Loughborough University The Centre for Biological Engineering Doc Ref: FS008.1 : HTA-PR-FORM/007 Acquisition and Receipt of Biological Materials Issue Date:

ARF No: CBE/ARF/000 72

PART A: To be completed by the	Receiver (a separate	form must be o	ompleted for	each sample t	ype)		
A1. Details of Sample/Specimen							
Type/ID: (eg primary cell, cell line, tissu fluid, excreta, biological agent)	e, ^{body} Human Cord	Human Cord Blood (Ficolled) CD34+ isolation					
Format / Quantity: (eg vials, slides, e	tc) 2x50mL tube	2x50mL tube containing ~21mL ficol unit. 2 donors total					
Tissue site/Organ source:	Cord Blood	Cord Blood				□n/a	
Batch N°:		<i>'</i>					
Is the sample/specimen considered to be Relevant Material under the Human Tissue Act (HTA)? If No, go to section A2.						⊠Yes □No	
Is the material obtained from an HTA licenced Tissue Bank with REC approval for generic research use?						⊠Yes □No	
Is the material obtained for storage and use under a project specific NHS REC approval?						□Yes ⊠No	
Is the material licensable under t	rce below:	e below:			⊠Yes □No		
☑HTA licensed organisation ☑C	ommercial Supplier	☐ Imported (fro	m outside Eng	land, Wales o	r N.İreland)		
If Yes, list lot numbers (or other identifier) & the corresponding assigned unique sample ID	Lot N°: G22122220	1			Assigned Unique ID (Procuro): S00278\$246, S00278247		
If Yes, provide Project Ref N°:	BRA060 & BI	BRA060 & BRA010					
If Yes, provide the name of the Pi	nas			-			
A2. Details of Receipt							
Date/Time of receipt	Date	17/10/2022	Time: 16:00				
ID of Receiver	Name:	Jon Harriman		Dept:	CBE		
ID of Supplier/Provider	Name:	Anthony Nolar	n	Country:	UK		
PART B: To be completed by the	Receiver						
B1. Inspection and Quarantine							
Has a biological risk assessment for the use of this material been approved?		⊠Yes □No	Ref Number: BRA060 & BRA010				
Physical integrity of the material(s) acceptable?		⊠Yes □No	If No, descri	ibe action taken			
Quantity received correct?		⊠Yes □No	If No, descri	No, describe action taken			
Labelling correct and legible?		⊠Yes □No	If No, describe action taken				
Is the relevant documentation attached to this form? If No, add reference or details to ensure traceability	C of A or equivalent	t evidence of	⊠Yes □No □N/A				
		eements to enable transfer of		⊠Yes □No □N/A			
		tails/evidence/assurance of		⊠Yes □No □N/A			

	Other (describe	e)	∐Yes □No □N/A			
Temporary storage - Quarantine location (as applicable)	Building/Room		Received 16:00 17/11/22. Stored in HTA box in lab cold room overnight. Processed 18/10/22 (H21, JH) into 2x Mixed donor 1mL vials @4.28E6. Frozen via passive cooling in H34 -80C ULT freezer until 21/11/22 and transferred to LN2 cryo-bank.			
	Storage Unit ID	Storage Unit ID 4Fri-HTA & Cryo-HTA				
	Within storage	Within storage unit location ID		Rack 5 Box A 11,12		
	Date/Time of q	uarantine				
Submitted by:	Signature:		Date: 21/11/24			
PART C: To be completed by	the departmental Q	uality Manager				
C1. Quality Assurance Checks						
Has the sample/specimen bee	□Yes □No □N/A					
Has the donor been screened	☑Yes □No □N/A					
Has the sample/specimen bee	□Yes □No □N/A					
Is there evidence that the sup or other recognised certificat	ŪXes □No □N/A					
For HTA licensable material, is and use of the material under	□yes □No □N/A					
Is there sufficient evidence to	□Yes 望No □N/A					
C2. Approval for release from	n quarantine					
Can the material be released released for processing?	from quarantine and	d transferred to desi	gnated storage area or	□Yes □No		
If No, provide recommendations for deposition of the material and the results of any action relating to non-conforming material.		☐Accept as is, but with extra controls				
		☐Rework or repr	ocess to meet the ments	·		
		☐Test to meet sp	pecified requirements			
		□Return to supp	lier/provider			
		□Disposal				
If Yes, provide details of storage location (as applicable)		Building/Room				
		Storage Unit ID				
		Within storage unit location ID		As above		
		Database Referer	ce			
		Date/Time of tran	sfer	· .		
Approved by:		Signature:	cul	Date: 2\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
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