Loughborough University The Centre for Biological Engineering	Acquisition and Receipt of Biological Materials					
Doc Ref: FS008.1 : HTA-PR-FORM/007	Version N°:	1.0	Issue Date:			

ARF No: CBE/ARF/000

PART A: To be completed by the	Receive	r (a separate	form must be c	ompleted for e	each sample t	уре)	
A1. Details of Sample/Specimen							
Type/ID: (eg primary cell, cell line, tissu fluid, excreta, biological agent)	e, body	Primary Bone marrow Mono cells			⊠Human □Animal		
Format / Quantity: (eg vials, slides, e	etc)	1 vial					
Tissue site/Organ source:		Bone Marrov	V				□N/A
Batch N°:		080384A					
Is the sample/specimen considered to be Relevant Material under the Human Tissue Act (HTA)? If No, go to section A2.						□Yes ⊠No	
						□Yes ⊠ No	
Is the material obtained for storage and use under a project specific NHS REC approval? ☐Yes ☒No						□Yes ⊠No	
Is the material licensable under the HTA? <i>Indicate source below:</i>					□Yes ⊠ No		
☐HTA licensed organisation ☐Commercial Supplier ☐ Imported (from outside England, Wales or N.Ireland)							
If Yes, list lot numbers (or other identifier) & the corresponding assigned unique sample ID		Lot N°:08038 Cat No:2M-1			Assigned Unique ID (Procuro): S00075197		ıro):
If Yes, provide Project Ref N°:		CBE/BRA/015					
If Yes, provide the name of the PI	l:	Karen Coopman					
A2. Details of Receipt							
Date/Time of receipt		Date After March 20		008	Time:	n/a	
ID of Receiver		Name:	Qasim Rafiq		Dept:	СВЕ	
ID of Supplier/Provider		Name:	Lonza		Country:	USA	
PART B: To be completed by the	Receive	r					
B1. Inspection and Quarantine							
Has a biological risk assessment for the use of this material been approved?		□Yes □No	Ref Number:				
Physical integrity of the material(s) acceptable?		⊠Yes □No	If No, describe action taken				
Quantity received correct?		⊠Yes □No	If No, describe action taken				
Labelling correct and legible?		⊠Yes □No	If No, describe action taken				
attached to this form? If No, add reference or details to ensure traceability	C of A o	A or equivalent evidence of ity		⊠Yes □No □N/A			
	Agreen	reements to enable transfer of terial eg MTA, SLA		☐Yes ☐No ☒N/A – Commercial cell bank			
	Details/evidence/assurance of consent		□Yes □No ⊠N/A				

	Other (describe)		□Yes □No ⊠N/A			
	Building/Room		MBG 0 H30, Centre for Biological Engineering, Area Gl Garendon Wing, Holywell Park,			
Temporary storage -	Storage Unit ID		CBE/Cryostore/Bank6			
Quarantine location (as applicable)	Within storage unit location ID		Rack5 Box D3			
,	Date/Time of quarantine		18/05/18 10AM			
Submitted by:	Signature:		Date:			
PART C: To be completed by the	departmental Qu	ality Manager				
C1. Quality Assurance Checks						
Has the sample/specimen been screened for infectious biological agents?				⊠Yes □No □N/A		
Has the donor been screened for infectious biological agents?				⊠Yes □No □N/A		
Has the sample/specimen been s	⊠Yes □No □N/A					
Is there evidence that the supplier/provider operates under national or international standards or other recognised certification?				⊠Yes □No □N/A		
For HTA licensable material, is the and use of the material under the	□Yes □No □N/A					
Is there sufficient evidence to sup	□Yes □No ⊠N/A					
C2. Approval for release from quarantine						
Can the material be released fror released for processing?	m quarantine and t	transferred to desig	gnated storage area or	⊠Yes □No		
		☐Accept as is, bu	t with extra controls			
If No, provide recommendations for deposition of the material and the results of any action		☐ Rework or repressive specified requires	ocess to meet the nents			
		☐Test to meet specified requirements				
relating to non-conforming materia	ridi.	☐ Return to supplier/provider				
		□Disposal				
		Building/Room		MBG 0 H30, Centre for Biological Engineering, Area GH, Garendon Wing, Holywell Park		
If Yes, provide details of storage locat applicable)	location (as	Storage Unit ID		CBE/Cryostore/Bank6		
		Within storage unit location ID		Rack5 Box D3		
		Database Reference		S00075197		
		Date/Time of tran	sfer			
Approved by:		Signature:		Date:		