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

PART A: To be completed by the Receiv	er (a separate	form must be o	completed for	each sample	type)		
A1. Details of Sample/Specimen							
Type/ID: (eg primary cell, cell line, tissue, body fluid, excreta, biological agent)	Body fluid					⊠Human □Animal	
Format / Quantity: (eg vials, slides, etc)	55x9ml vials						
Tissue site/Organ source:	Whole Blood					□N/A	
Batch N°:	002						
Is the sample/specimen considered to but If No, go to section A2.	ed to be Relevant Material under the Human Tissue Act (HTA)?						
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 the HTA? Indicate source below:						⊠Yes □No	
☐HTA licensed organisation ☑Comme	rcial Supplier	☐ Imported (fro	om outside Eng	land, Wales o	r N.Ireland)		
If Yes, list lot numbers (or other identifier) & the corresponding assigned unique sample ID	Lot N°:			Assigned Unique ID (Procuro): S00074809 S00074810 S00074811 S00074812 S00074813 S00074814 S00074815 S00074816 S00074817			
If Yes, provide Project Ref N°:	J15105	105					
If Yes, provide the name of the PI:	Rob Thomas	ob Thomas					
A2. Details of Receipt		and the same of th		1. L. 1. 1967			
Date/Time of receipt	Date	15/08/2017		Time:			
ID of Receiver	Name:	Ben Diffey		Dept:	Centre for Bi Engineering	ological	
ID of Supplier/Provider	Name:	Clinical Trials Laboratory Services Ltd.		Country:	UK		
PART B: To be completed by the Receiv	er						
B1. Inspection and Quarantine							
Has a biological risk assessment for the use of this material been approved?		⊠Yes □No		f Number:TBC			
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				

Is the relevant documentation attached to this form? If No, add reference or details to ensure traceability	C of A or equiva	alent evidence of	⊠Yes □No □N/A	
	Agreements to enable transfer of ☐Yes ☐No ☒N/A material eg MTA, SLA			
	Details/evidenc	Details/evidence/assurance of ⊠Yes □No □N/A		
	consent Other (describe) □Yes □No ⊠N/A			
Temporary storage - Quarantine location (as applicable)	Building/Room			
	Storage Unit ID			······································
	Within storage unit location ID			
	Date/Time of qu	uarantine		
Submitted by:	Signature:	W	Date: 15/8/17	7
PART C: To be completed by the	e departmental Q	uality Manager		
C1. Quality Assurance Checks				
Has the sample/specimen been	☑Yes □No □N/A			
Has the donor been screened fo	☑Yes ☐ No ☐ N/A			
Has the sample/specimen been	□Yes ☑No □N/A			
Is there evidence that the suppli 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 su	□Yes □No □N/A			
C2. Approval for release from q				
Can the material be released fro released for processing?	m quarantine and	transferred to desig	nated storage area or	ŪÝes □No
		☐Accept as is, bu	t with extra controls	
If No provide recommendations	for denocition	Rework or repressive specified requirem		
If No, provide recommendations for deposition of the material and the results of any action relating to non-conforming material.		☐Test to meet sp	ecified requirements	
		☐Return to supplier/provider		
		□Disposal		·
		Building/Room		
		Storage Unit ID		
If Yes, provide details of storage location (as applicable)	location (as	Within storage un	it location ID	
		Database Referen	ce	
		Date/Time of transfer		
Approved by:	oproved by: C. Uniangh Signature: Cukcul		cv1	Date: (2/9/17