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	27

PART A: To be completed by th	e Receiver (a separa	ate form must be	e completed fo	r each sample	e type)	4	
A1. Details of Sample/Specime	n						
Type/ID: (eg primary cell, cell line, tiss body fluid, excreta, biological agent)	Frozen PBN	Frozen PBMC aliquots					
Format / Quantity: (eg vials, slides, etc) 2* cryovia		ıls					
Tissue site/Organ source:	PBMCs	PBMCs					
Batch N°:	010	010					
Is the sample/specimen consider If No, go to section A2.	red to be Relevant N	Material under tl	ne Human Tissı	ie Act (HTA)?		⊠Yes □No	
Is the material obtained from ar	e Bank with REC	Bank with REC approval for generic research use?					
Is the material obtained for stor	age and use under a	project specific	NHS REC appro	oval?		□Yes ⊠No	
Is the material licensable under	ource below:	✓ Yes □					
☐ HTA licensed organisation ⊠	Commercial Supplie	r 🛘 Imported (1	from outside Er	ngland, Wales	or N.Ireland)		
If Yes, list lot numbers (or other identifier) & the corresponding assigned unique sample ID	Lot N°:	1 , , , ,				curo):	
If Yes, provide Project Ref N°: J15105							
If Yes, provide the name of the I	Rob Thoma	S	, . e			8 9	
A2. Details of Receipt							
Date/Time of receipt	Date	10/05/2018	10/05/2018				
ID of Receiver	Name:	Ben Diffey	* a		Centre for Biological Engineering		
ID of Supplier/Provider	Name:	Axol Bioscien	Axol Bioscience Ltd		UK		
PART B: To be completed by the	e Receiver					建设的名 位。	
B1. Inspection and Quarantine							
Has a biological risk assessment material been approved?	⊠Yes □No	Ref Number:TBC					
Physical integrity of the materia	⊠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	C of A or equivaler quality	nt evidence of	⊠Yes □No □N/A				
attached to this form?	Agreements to ena material eg MTA, S		☐Yes ☐No [□Yes □No ⊠N/A			
If No, add reference or details to ensure traceability	Details/evidence/assurance of consent		⊠Yes □No □N/A				
	Other (describe)		□Yes □No ⊠N/A				

in applied 25 kinds in co.	Building/Room	ali ing ing propinsi king			¥		
Temporary storage - Quarantine location (as applicable)	Storage Unit ID		10 g	2	,		
	Within storage	unit location ID			*		
	Date/Time of qu	uarantine			·		
Submitted by:	Signature:		Date:	*	Su.		
PART C: To be completed by th	e departmental Q	uality Manager	11 - C 11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15				
C1. Quality Assurance Checks							
Has the sample/specimen been	screened for infe	ctious biological ag	ents?	□Yes	s □No □N/A		
Has the donor been screened for infectious biological agents?					□Yes □No □N/A		
Has the sample/specimen been screened and tested negative for mycoplasma?					☑Yes □No □N/A		
Is there evidence that the suppl standards or other recognised of		ates under nationa	or international	□Yes	s □No □N/A		
For HTA licensable material, is t storage and use of the material	here sufficient evi	THE RESERVE OF THE PROPERTY OF THE PARTY OF		□Yes	s □No □N/A		
Is there sufficient evidence to su	upport the require	ements for HTA lice	nsing exemption?	□Yes	□No □N/A		
C2. Approval for release from o	warantine	A little to the little					
	daranenic						
Can the material be released from released for processing?	DISTRICT TO A STATE OF THE STAT	d transferred to des	ignated storage area	or Ve s	s □No		
Can the material be released from	DISTRICT TO A STATE OF THE STAT		ignated storage area	or Ve s	s □No		
Can the material be released from released for processing?	om quarantine and	□Accept as is, b	It with extra controls ocess to meet the	or 🖂 Yes	s □No		
Can the material be released from released for processing? If No, provide recommendation of the material and the results of	om quarantine and s for deposition of any action	☐Accept as is, bu	It with extra controls ocess to meet the		S□No		
Can the material be released from released for processing? If No, provide recommendation	om quarantine and s for deposition of any action	☐Accept as is, bu	ocess to meet the ments		S□No		
Can the material be released from released for processing? If No, provide recommendation of the material and the results of	om quarantine and s for deposition of any action	☐Accept as is, bu ☐Rework or representations ☐R	ocess to meet the ments		s □No		
Can the material be released from released for processing? If No, provide recommendation of the material and the results of	om quarantine and s for deposition of any action	□ Accept as is, bu □ Rework or represent a require □ Test to meet suppose to	ocess to meet the ments		S□No		
Can the material be released from released for processing? If No, provide recommendation of the material and the results of	om quarantine and s for deposition of any action	□ Accept as is, bu □ Rework or representations □ Rectangle I and the second is a second in the second is a second in the second	ocess to meet the ments		s □No		
Can the material be released from released for processing? If No, provide recommendation of the material and the results of	om quarantine and s for deposition of any action erial.	□ Accept as is, bu □ Rework or represent field require □ Test to meet supposed □ Disposal □ Building/Room	at with extra controls ocess to meet the ments oecified requirements lier/provider		S □No		
Can the material be released from released for processing? If No, provide recommendation of the material and the results of relating to non-conforming material and the results of relating to non-conforming material and the results of storage.	om quarantine and s for deposition of any action erial.	☐ Accept as is, but ☐ Rework or represented require ☐ Test to meet supposed ☐ Disposal ☐ Building/Room ☐ Storage Unit ID	at with extra controls cocess to meet the ments pecified requirements lier/provider		B□No		
Can the material be released from released for processing? If No, provide recommendation of the material and the results of relating to non-conforming material and the results of relating to non-conforming material and the results of storage.	om quarantine and s for deposition of any action erial.	□ Accept as is, bu □ Rework or represent field require □ Test to meet supposed □ Disposal □ Building/Room Storage Unit ID Within storage units	at with extra controls ocess to meet the ments occified requirements lier/provider		S □No		

21/5/W.