Loughborough University The Centre for Biological Engineering

Acquisition and Receipt of Biological Materials

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: HTA-PR-FORM/007

Version N°:

1.0

Issue Date:

08.10.2018

ARF No: CBE/ARF/000 34

PART A: To be completed by the Receiver (a separate form must be completed for each sample type)									
A1. Details of Sample/Specimen									
Type/ID: (eg primary cell, cell line, tissu body fluid, excreta, biological agent)	ue,	Frozen PBMC aliquots					⊠Human □Animal		
Format / Quantity: (eg vials, slides, o	etc)	2* cryovials	9						
Tissue site/Organ source:		PBMCs	□N/A						
Batch N°:		3418080118	A	\$ -8		3	± 8		
Is the sample/specimen considered to be Releval If No, go to section A2.			aterial under th	⊠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 ⊠Yes □No		
Is the material licensable under the HTA? Indicate source below:									
☐ 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°: 3418080118A			Assigned Unique ID (Procuro): S00121400 S00121401					
If Yes, provide Project Ref N°:									
If Yes, provide the name of the PI:			ob Thomas						
A2. Details of Receipt									
Date/Time of receipt		Date	05/10/2018		Time:				
ID of Receiver		Name:	ne: Maryam Shariat:		Dept:	Dept: Centre for Biological Engineering			
ID of Supplier/Provider Nam		Name:	Axol Bioscience Ltd		Country:	UK			
PART B: To be completed by the	Receiv	ver							
B1. Inspection and Quarantine									
Has a biological risk assessment for the use of this material been approved?			⊠Yes □No	Ref Number:154					
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	C of A or equivalent quality		evidence of	⊠Yes □No □N/A					
attached to this form?	and the second	ements to enal	ble transfer of -A	□Yes □No ⊠N/A					
If No, add reference or details to ensure traceability		ls/evidence/as		⊠Yes □No □N/A					
,	Other (describe)			□Yes □No ⊠N/A					

	Building/Room	, s						
Temporary storage - Quarantine location (as applicable)	Storage Unit ID			E.	,			
	Within storage (BE RS BOXD						
-	Date/Time of qu			, i ^o				
Submitted by:	Signature:	Date: 08.10.2018			6			
	Maryam Shariat	zadeh						
PART C: To be completed by the	departmental Q	uality 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 there sufficient evidence to support the requirements for storage and use of the material under the University's HTA Research Licence?						☑Yes □No □N/A		
Is there sufficient evidence to su		□Yes ☑No □N/A						
C2. Approval for release from qu	uarantine							
Can the material be released from released for processing?	a or	ŪYes □No						
		☐ Accept as is, but with extra controls				,		
If No, provide recommendations for deposition of the material and the results of any action relating to non-conforming material.		☐ Rework or reprocess to meet the specified requirements						
		☐Test to meet specified requirements				a - 4		
		☐Return to supplier/provider						
		□Disposal						
		Building/Room						
	location (as	Storage Unit ID						
If Yes, provide details of storage applicable)		Within storage unit location ID				DS RS DOKE		
		Database Reference						
		Date/Time of transfer				Ş-		
Approved by:		Signature:				Date:		