Loughborough University The Centre for Biological Engineering	Author	isation to Acquire Ma	or Transfer Hi Iterial	TA Licensable
Doc Ref: HTA-PR-FORM/011	Version N ^o :	1.0	Issue Date:	

1.0

AAT No: CBE/AAT/00012

⊠ Incoming material □Outgoing material

To be completed by the Principal Investi	gator or Person Responsible for	the acquis	sition or transfer of HTA	A licensable material		
Name: Rebecca Grant	Role: PhD Researcher					
Contact Details: Tel: 01509 227567 Email: r.grant@lboro.ac.uk	Department: Wolfson School of Mechanical, Electrical and Manufacturing Engineering					
Research Project Reference:						
Research Project Title:	Understanding the effects of operator variation on Flow Cytometry Measurements. Stage 2: PBMC Analysis					
Material Transfer Agreement Ref Number:	ATCC Customer Ref Number 20004568 MTA supplied from ATCC to LU is an overarching MTA that do not need to be specific to project.					
Biological Risk Assessment Ref Number	CBE/BRA/156 – Stage 2 Flow Cytometry Analysis					
Supplier Organisation (as applicable):	Address: LGC-ATCC Standards, Queens Road, Teddington, Middlesex, TW11 0LY		Country: UK – this is UK vendor address, cells are shipped from USA via vendor			
If material is imported (from outside England, Wales and Northern Ireland) provide a brief statement of justification	Cells are being acquired from LGC-ATCC partnership, a commercial cell bank based in USA, sent through the UK vendor, LGC, according to collaboration agreement. PBMC's acquired with consent according to partnership statement and HIPAA guidelines: https://www.lgcstandards-atcc.org/Products/All/PCS-800- 011.aspx?geo_country=gb					
Destination Organisation (as applicable):	Address: Centre for Biological Engineering, Loughborough University		Country: United Kingdom			
Type/ID of material: (eg primary cell, cell line, tissue, body fluid, excreta, biological agent)	Primary Cells, Peripheral Blood Mononuclear Cells					
Format / Quantity: (eg number of vials, slides, etc)	5 vials, 25E6 cells per vial					
Transport conditions:	Cryopreserved cells, shipped on dry ice					
Fate of material following project completion:	□Return to provider □Retain □Transfer to another organisation ⊠Dispose					
Proposed date of receipt or transfer	08/01/18					
Authorisation for acquisition or transfer:						
Principal Investigator (PI) or Person Responsible:	Name: Jon Petzing	Signature	States	Date: 8/01/2018		
Departmental Person Designate (dPD)	Name: Rob Thomas	Signature:		Date:		
Designated Individual(DI) or Deputy DI or University PD (only required if the dPD is also the PI or dPD is unavailable)	Name: Karen Coopman	Signature	prion	Date: 8 th Jan 2018		