Loughborough University The Centre for Biological Engineering Doc Ref: HTA-PR-FORM/012

Authorisation to Dispose of HTA Licensable Material

Version N°:

1.0

Issue Date:

18/04/18

ADP No: CBE/ADP/000 8

s	
To be completed by the Principal Investig	gator or person responsible for the disposal of HTA licensable material
Project Details	
Principal investigator or Person Responsible for the Material	Dr Jon Petzing/ Rebecca Grant
Research Project Reference	PBMC Analysis
Research Pröject Title	Stage 2 PBMC Analysis: Understanding operator variation within Flow Cytometry
Disposal Details	The second secon
Type of material for clisposal (eg primary cell, cell line, (Issue, bödy fluid, excreta, biological agent)	Peripheral Blood Mononuclear Cell Primary Cell line from commercial source
Format & Quantity of material for disposal (eg númber of vials, sildes, etc)	1 vial disposed of — all cells in vial analysed and disposed of into liquid waste.
Material identiffer (le unique sample (Ds)	Procuro ID SS00088038
Reason for disposal (Include reference to consent wishes of donor, or agreement on sample acquisition og MTA, as z, - appropriate)	Sample used up for analysis
Proposed date of disposal	18/04/18
Authorisation for disposal	
Principal investigator (PI) or Person = Responsible:	Name: JUN PETEINS Signature: 17/04/18
Departmental Person Designate (dPD)	Name: Signature: Date: 19/4/18
Designated [Individual(DI) or Deputy D[, or University PD (only regulred if the dPD is also the PI or dPD	Name: Signature: Date:
Is unavallable)	