Loughborough University The Centre for Biological Engineering

Authorisation to Dispose of HTA Licensable Material

Doc Ref: HTA-PR-FORM/012

Version N°:

1.0

Issue Date:

ADP No: CBE/ADP/000 14

To be completed by the Principal Investig	gator or person responsible for	the disposal of HTA licensable ma	terial
Project Details			
Principal Investigator or Person Responsible for the Material	Prof. Rob Thomas / Jon Harriman		
Research Project Reference	West Pharmaceuticals Ltd 2019		
Research Project Title	West Pharmaceuticals Ltd 2019		
Disposal Details			
Type of material for disposal (eg primary cell, cell line, tissue, body fluid, excreta, biological agent)	Human PBMCs from whole blood		
Format & Quantity of material for disposal (eg number of vials, slides, etc)	100-200 mL aspirate		
Material identifier (ie unique sample IDs)	Procuro ID – S00133946 – S00133964 inclusive, S00134818 – S00134820 inclusive		
Reason for disposal (include reference to consent, wishes of donor, or agreement on sample acquisition eg MTA, as appropriate)	Waste – Aspirated supernatant during processing may contain a small number of cells sent directly to Virkon solution disinfectant. Spare 1mL vials and/or T75 flask cultures that are surplus to experiment requirements will also be aspirated directly to Virkon.		
Proposed date of disposal	20/03/19 – 15/04/19		
Authorisation for disposal			1 1 1 1 1 1 1 1
Principal Investigator (PI) or Person Responsible:	Name: Prof. Rob Thomas	Signature:	Date: 22/3/19
Departmental Person Designate (dPD)	Name:	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: Dr. Karen Coopman	Signature:	Date: 23.3.19