Document Name	QF-TGU-A-SAMREQA	VERSION 1.0	Page	1 of 5	Review date	15-Jul-2014	

NHS LOTHIAN SAHSC BIORESOURCE SAMPLE REQUEST ANSWER FORM

Sample Request number:	SR389
Name of Researcher:	Dr Shahida Din
Address of Researcher:	Gastroenterology GI Unit, AFB Western General Hospital Edinburgh EH4 2XU
Study Title:	Expression of DNA Damage Response Proteins in Colorectal Cancer. (related to SR148)
Ethical status:	13/ES/0126
Material Requested	Provision and use of the following is approved for the purposes of the above named study.
	Additional tumour blocks/ sections and/or cores of formalin fixed paraffin embedded tissue from colorectal cancer resection specimens in patients with Inflammatory Bowel Disease that have been identified in a previous request SR148 which contain the lymph nodes.
	Approval is also given for the tissue (sections and cores only) and those from the previous part of the study (SR148) to be sent to Dr Dave Adams at the Wellcome Trust Sanger Institute of Genetics for genetic analysis. A MTA must be in place prior to samples being sent.

REQUEST AUTHORISED

Date:	20-Aug-2014
Authorised by:	Frances Rac

REQUEST REJECTED

Date:	
Authorised by:	
Reason	

Author	: Frances Rae	Date : 15-Jul-2010
Authority for Issue	: Craig Marshall	Date : 15-Jul-2010
Quality Checked	: Craig Marshall	Date : 15-Jul-2010

							l
Document Name	QF-TGU-A-SAMREQA	VERSION 1.0	Page	2 of 5	Review date	15-Jul-2014	

Author	: Frances Rae	Date : 15-Jul-2010
Authority fo	or Issue : Craig Marshall	Date : 15-Jul-2010
Quality Che	ecked : Craig Marshall	Date : 15-Jul-2010

Document Name	QF-TGU-A-SAMREQA	VERSION 1.0	Page	3 of 5	Review date	15-Jul-2014	

NHS LOTHIAN SAHSC BIORESOURCE SAMPLE REQUEST ANSWER FORM

Sample Request number:	SR400
Name of Researcher:	Dr Shahida Din
Address of Researcher:	Gastroenterology GI Unit, AFB Western General Hospital Edinburgh EH4 2XU
Study Title:	Expression of DNA Damage Response Proteins in Colorectal Cancer. (related to SR148)
Ethical status:	13/ES/0126
Material Requested	The following is approved for the purposes of the above named study.
	In addition to the approval given for SR389, extra samples from pre 2007 to be used and some variation made to the methodology as described in the application form.

REQUEST AUTHORISED

Date:	17-Sep -2014
Authorised by:	Frances Rac

REQUEST REJECTED

Date:	
Authorised by:	
Reason	

Author : Frances Rae		Date : 15-Jul-2010
Authority for Issue : Craig Marsh	all	Date : 15-Jul-2010
Quality Checked : Craig Marsh	all	Date : 15-Jul-2010

NHS LOTHIAN SAHSC BIORESOURCE SAMPLE REQUEST ANSWER FORM

Sample Request number:	SR148	
Name of Researcher:	Professor Jack Satsangi	Dr Shahida Din
Address of Researcher:	GI Unit MMC, IGMM University of Edinburgh Edinburgh EH4 2XR i.satsangi@ed.ac.uk Shahida.din@luht.scot.nhs.u	Gastroenterology SpR GI Unit, AFB Western General Hospital Edinburgh, EH4 2XU
Study Title:	Expression of DNA Dama Colorectal Cancer	age Response Proteins in
Ethical status:	10/S1402/33	
Material Requested	specimens from patients	

REQUEST AUTHORISED

Date:	14-Dec-2012
Authorised by:	Frances Rac

REQUEST REJECTED

Date:	
Authorised by:	
Reason	

Author	: Frances Rae	Date: 15-Jul-2010
Authority for Issue	: Craig Marshall	Date : 15-Jul-2010
Quality Checked	: Craig Marshall	Date : 15-Jul-2010

Document Name	QF-TGU-A-SAMREQA	VERSION 1.1	Page	1 of 2	Review date	25-Sep-2017
Document Name	QF-TGU-A-SAMREQA	VERSION 1.1	Page	1 of 2	Review date	25-Sep-2017

LOTHIAN NRS BIORESOURCE SAMPLE REQUEST ANSWER FORM

Sample Request number:	SR588
Name of Researcher:	Catherine Black Grant Halliday Shahida Dinn Mark Arends
Address of Researcher:	Dept of Pathology Alexander Donald Building Western General Hospital Edinburgh
Study Title:	cMET Evaluation in Colonic Polyps and Dsyplasia in Chronic IBD
Ethical status:	15/ES/0094 (Lothian NRS Bioresource Research Tissue Bank ethical approval).
Material Requested	Approval is given for the release and use of the following for the purposes of the above study: Archival formalin fixed paraffin embedded tissue from diagnostic and resected colonic cases with corresponding Pathology reports: 1. Hyperplastic polyps 2. Tubulovillous adenomas 3. Sessile serrated polyps 4. Dysplasia in IBD (this will include sections that have normal epithelium, inflamed and dysplastic epithelium) From the selected paraffin blocks one 3 micron section to be cut on to a Leica Bond + slide for IHC staining 10-15 cases per disease type will be used. All samples to be anonymised and given a unique study code. All patient slides to be used in a de-identified manner.

REQUEST AUTHORISED

Date.	18-Dec-2015
Authorised by:	Frances Rac
REQUEST REJE	CCTED
Date:	
Authorised by:	
Reason	

Author : Frances Rae	Date: 25-Sep-2015
Authority for Issue : Craig Marshall	Date: 25-Sep-2015
Quality Checked : Craig Marshall	Date: 25-Sep-2015