





QA114: HISTOLOGY REQUEST FORM No. (HLYYYY-XXX)*

* to be assigned by staff

NB All fields MUST be completed BEFORE work can commence

HISTOLOGY USE ONLY	Date	Initials & Equip ID (where applicable)
Work Plan No.:		
Processed		
Sectioned		
(Thickness)		
Stained		
QC Final Check (GLP double check only)		
Blocks returned		
Rec. in good condition (GLP only)		

Rec. in good condition (GLP on	у)				
Date of Request:					
Requested By:					
EIT authoriser:					
Principal Researcher:					
Department & Address:					
Contact Tel. No. / email address	: :				
Manipulation approval to unc	dertake d fits equest c. The	e this work. Ple into a regulator t below, includ se <u>MUST</u> be leg	ease notify y study of a ling any sa jible and NO	ample codes which should be	
Sample code	Species (if human please give details of LREC No.)			Request (incl. region of interest)	
	,		,	y	
HISTOLOGY USE ONLY			_		
Request	Tota		Comments		
Blocks					
H+E staining					
Special stains					
Unstained sections					
Slide trays					
Other					







Sample code	Species	Request (incl. region of interest)







Information required for Immunodetection analyses:

(HLYYYY-XXX)** to be assigned by staff

Requested By:		
Date of Request:		
BON Antibody Storage (please circle) 4°C	D BOND -20°C	
Antibody Name		
Antibody No. / Supplier		
Antibody Species		
Antibody Dilution		
Tissue Species		00
Tissue		
Positive control tissue included	Y/N	
Antibody previously used on BOND	Y / N	
Retrieval	Y / N	
I confirm there is enough antibody for this (150µl of antibody per slide)	run Y/N	Sections should be positioned starting 2/3 of the way down slide.
Requestor comments		-

Request	Total	Date	Sign	Charge
Slide trays				
Immunodetection				
Checked				
Received in good condition				N/A







HISTOLOGY REQUEST INSTRUCTIONS

- 1. When removing worksheet please sign this out in form adjacent to worksheets.
- 2. Complete request form and place with samples at drop off point in laboratory E1.27

Note: HL number will be assigned by Histology staff

Blank forms, plastic bags, cardboard slide boxes, antibody bags are all located at drop off point.

- 3. Place antibody for immunodetection into bag containing card.
- 4. Write storage temperature (4°C or -20°C) on outside of bag.
- 5. Store antibody in orange box in either fridge (FD01) or -20°C freezer (FZ01) located beside the Leica Microsystems BOND staining robots in laboratory E1.27 (or give to a member of Histology staff).

Please contact a member of staff should you have any questions when filling out this form.