## RESEARCH PATHOLOGY CORE TECHNOLOGY



## **IMMUNOHISTOCHEMISTRY**

At University College Dublin



## **Booking ONLY by Direct Contact**

Janet McCormack 017166956 Dr Neil Docherty 0879921577 Dr Aurelie Fabre 0867775199 immunohistochemistry@ucd.ie

## **Sample Quotation**

Reference

**IHC-00X-DATE** 

Researcher

Address

**Email** 

**Project Description** 

Consumable Item	Per Item	Subtotal
Microtomy	€2/slide	
Optimisation Fee	€350/antibody	
Slide Staining (cases and control slides)	*€28/slide	
Sub-Total		
VAT @ 23%		Optional (UCD/non-UCD)
Antibody Costs		Optional
Total Costs		€

Antibody optimisation costs are calculated on the basis of a standard minimum of 5 slides per antibody (3 dilutions, two negative controls (isotype and no antibody). Additional optimisation if necessary will be conducted following consultation with researchers and will be charged accordingly. Dual-Staining will require more optimisation.

Appropriate control slides (positive, negative, isotype) are included in each immunohistochemistry run for each antibody and will be charged accordingly.

- $\cdot$  N.B. DAKO FLEX Ready-to-Use antibodies do not require optimisation. These can be sourced directly by the facility at a discounted rate.
- · If pre-cut slides are supplied by researchers a pilot study will be conducted to assess tissue antigenicity and will be charged accordingly.
- \*Cost per slide is dependent on scale of the study and potential discount on reagents. This will be determined on a project by project basis on completion of the study and reflected in the final invoice.