



**Workshop Application form**

Name: (Mr/Mrs/Miss/Ms) .....

Position: .....

Organisation: .....

Address: .....

.....

Country: ..... Post Code: .....

Tel: ..... E-mail: .....

**Workshop(s) applying for:**

Basic histology - diseased tissues and biomarkers plus an introduction to RNA scope and Image analysis – Tuesday	No extra fee but meeting registration required	<input type="checkbox"/>
An Introduction to Immunohistochemistry – Wednesday	No extra fee but meeting registration required	<input type="checkbox"/>

**Experience in the field**

(this is used by the meeting organisers to help better tailor the course to the delegates)

**NOTES:**

1. All workshops have a limited number of places, so **all places must be applied for**.
2. All workshop delegates must be registered for the meeting (either as day or full meeting delegates)
3. Workshop delegates must also complete a delegate registration form to be returned with their application.
4. There is no extra charge for the one day workshops and delegates are welcome to apply for places on both.
5. Return both forms to A. Southgate, Dept. Surgical Research, NPIMR, Y block, Northwick Park Hospital, Harrow, Middlesex. UK. HA1 3UJ or e-mail to [A.Southgate@ic.ac.uk](mailto:A.Southgate@ic.ac.uk)



## **EHF Workshops**

### **Basic Histology including RNA Scope and image analysis**

**Stephanie Klein and Alison Pritchard.**

Tuesday 28<sup>th</sup> March – 10:30 – 15:00

This workshop will start with basic histology with some colourful examples on morphological composition of the main surface membranes.

From there diseased tissues and their morphological characteristics will be described including examples on biomarkers that could be used.

It will finish with a short introduction to RNA scope and Image analysis.

### **An Introduction to Immunohistochemistry**

**Cheryl Scudamore and Iain MacMillan.**

Wednesday 29<sup>th</sup> March – 10:00 - 13:00

This workshop will consist of an introduction to, history and explanation of, why we use IHC in research and diagnostic histopathology. Illustrated using diagnostic cases.