

Registration to the RVC Imaging Suite

Your details

Your name	
Your email	
Your phone number	
Your department	
Address of department	
PI	
PI email	
PI phone	

Your project

Please give a short description in the field below.

Declaration

Please declare what source (species, tissue, clinical, primary cells, cell line) and biosafety level your samples will belong to. You must list all biohazards, pathogenic or other possible safety hazards (e.g. viral vectors, infectious agents) in the field below. You must include appropriate means on decontamination if HazTabs are not suitable.

The user and the laboratory PI confirm that the above statement on biosafety is complete and correct. Any experimental changes affecting the above statement must be reported to the facility before any material is processed. The laboratory PI will be responsible for any harm resulting from violations.
The facility can not process any samples above biosafety level 2.

User I agree
PI I agree

User affiliation

Internal (RVC) Select one only
External academic
External non-academic

Billing information

The following information is **mandatory**. We cannot accept your registration form without this information.

Grant code	
Funding source	
PO number (external users)	
Expiration date of funding	
Administrator name for billing inquiries	
Administrator email	
Administrator phone number	

Please note, a valid grant code or PO number is required before any instruments or services can be used.

Requested access

Flow cytometers (training required) Tick all that apply
Sort service (no training required)
Inverted Fluorescence Microscope (training required)

Training

Training for independent access to any of our analysers is **mandatory** before first use. You will be offered the next available training spot. External users must contact the Imaging Suite Facility Manager first to discuss their eligibility for training (hharris@rvc.ac.uk). To use the sort service only does not require training.

Acknowledgements

Acknowledgement of the Royal Veterinary College Rules and Guidelines

The user of the flow cytometry core facility and the respective lab PI agree to the terms and conditions outlined in the guideline document.
[Guideline document](#)

I agree

The user agrees to acknowledge financial support from the Royal Veterinary College in any publication resulting from work done with the help of the equipment and staff of the Imaging Facility Suite laboratory and to email HHarris@rvc.ac.uk about any successful publication or grant application for the purpose of metrics for future RVC renewal applications.

I agree