

## United Kingdom

Here is the list of available schemes supporting Ukrainian scientists already in the UK or fleeing Ukraine because of the war and seeking support to continue their studies and/or research in the UK.

There are a series of EU and UK based schemes available:

1. Notably through The Council for At-Risk Academics ([Cara](#))
2. The UK government ([UK boosts support for Ukrainian research community - GOV.UK \(www.gov.uk\)](#))
3. Local initiatives and support:
  - a. University of Manchester ([£5m fund announced to provide scholarships for students and support university staff from conflict zones \(manchester.ac.uk\)](#) and other information [here](#))
  - b. Imperial College London ([New funds to support refugees and asylum seekers at Imperial | Imperial News | Imperial College London](#))
  - c. University College London ([UCL launches new Fellowships supporting academics displaced by the conflict in Ukraine | UCL News - UCL – University College London](#))
  - d. Lot of information here: <https://www.embo.org/solidarity-with-ukraine/>

Lab volunteering to act as host:

1. Dr Hervé Boutin ([Dr Hervé Boutin PhD BSc, PhD | The University of Manchester](#)): preclinical PET, SPECT, MR and bioluminescence imaging, models of neuropathology and cancer in rodents, will require application to funding schemes above, support for this will be provided.
2. Dr David Lewis ([Dr David Lewis BSc, PhD | CRUK Beatson Institute and University of Glasgow](#)): preclinical PET, cancer metabolism, imaging reporter genes, genetically engineered mouse models, radiochemistry, image analysis/radiomics, open position ([here](#)). Please [email](#) for any enquiries.
3. Dr Chris Rowlands ([Rowlands Lab, Imperial College London](#)): Instrument development projects, primarily in microscopy. Raman imaging, Structured Illumination Microscopy, Light-Sheet / Oblique Plane Microscopy, Optical ultrasound, Neurophotonics, algorithms and software development for all of the above. Will require application to one of the above funding schemes (Imperial College's own scheme is said to be well-resourced), happy to help support applications.
4. Prof. Sarah Bohndiek ([www.bohndieklab.org](http://www.bohndieklab.org)): multispectral imaging and computational models in cancer, including hyperspectral, Raman and photoacoustic imaging hardware developments, image analysis / software, applications in animal models and clinical trials. Email with enquiries ([seb53@cam.ac.uk](mailto:seb53@cam.ac.uk)), about to open advertised positions and can provide flexible support for applications to other schemes.
5. [Dr Svitlana Kurinna](#) Creating first-in-class deep learning framework for human skin regeneration, extending into diagnostic and prognostic clinical intervention in pre-chronic wounds. Will require application to funding schemes from [the University of Manchester](#) and may be able to support remote work.