Clinical Research Training Fellowships at The Institute of Cancer Research and Imperial College London

**Project Preference Form**

**Deadline: Sunday 10th December 2023**

Please complete this form and email it to [admissions@icr.ac.uk](mailto:admissions@icr.ac.uk), together with your:

* completed equal opportunities monitoring form;
* initial contact form; *and*
* CV.

# Personal details

|  |  |
| --- | --- |
| **Full name** | Click or tap here to enter text. |

# Project preferences

Please indicate which projects you are interested in by selecting ‘Yes’ from the dropdown. Please note that you don’t need to select ‘No’ if you aren’t interested in a project.

If a supervisor is interested in your application, they will then contact you directly to arrange an introductory meeting. To maximise your options at this stage, we advise against selecting only one project.

|  |  |  |  |
| --- | --- | --- | --- |
| **Project number** | **Primary Supervisor** | **Project title** | **Are you interested in this project?** |
| 01 | Professor Simak Ali (Imperial) | Developing transcription inhibitors as a new class of cancer therapeutics | Choose an item. |
| 02 | Professor Udai Banerji (ICR) | Investigating drug resistance and sensitivity of emerging therapies in KRAS G12C mutated colon cancers | Choose an item. |
| 03 | Professor Ceire Costelloe (ICR) | Development of cancer triage pathways and multi-centre evaluation of Rapid Diagnostic centres | Choose an item. |
| 04 | Dr Ehsan Ghorani (Imperial) | Enhancing the precision of lung cancer immunotherapy: development of new AI driven biomarkers of resistance utilising samples from the phase III REFINE-Lung study | Choose an item. |
| 05 | Professor Kevin Harrington (ICR) | Exploration of the combination of oncolytic virus and PARP inhibition in triple-negative breast cancer and the effect on the immune microenvironment. | Choose an item. |
| 06 | Dr David James Pinato (Imperial) | An artificial intelligence-based approach to identify immunologic predictors of outcome to immunotherapy in hepatocellular cancer using digital pathology. | Choose an item. |
| 07 | Dr Susan Lalondrelle (ICR) | Intelligent adaptive radiotherapy for pelvic malignancies | Choose an item. |
| 08 | Dr Ben O’Leary (ICR) | Novel liquid biopsies to guide treatment in recurrent head and neck cancer | Choose an item. |
| 09 | Dr Anguraj Sadanandam (ICR) | Retrospective Clinical Validation of Radiotherapy Recurrence and Treatment Predictive Biomarkers in Muscle-invasive Bladder Cancers using Large Clinical Trial Samples | Choose an item. |
| 10 | Dr Ali Salehi-Reyhani (Imperial) | Image based grading of liquid biopsies | Choose an item. |
| 11 | Professor Clare Turnbull (ICR) | Validation of multiplex assays of variant effect (MAVES) in cancer susceptibility genes | Choose an item. |
| 12 | Dr Matt Williams (Imperial) | Assessing personalised brain tumour evolution dynamics with synthetic DTI, MR radiomics and near-patient sensing | Choose an item. |