GROUP LEADERS
EXPRESSION OF INTEREST

RadNet City of London spans across 4 leading central London institutes, namely UCL, King’s, Barts and the Crick, and unite multi-disciplinary expertise across London to cultivate a modernised radiation research landscape. Our research focus is predicated on the view that cancer cure by radiotherapy can be improved by concentrating on the following themes:

**Radiation Resistance** Including cancer evolution and cancer stem cells

**Radiation Combinations** How the TME and immune system affect response to radiotherapy

**Targeting and Technology** Advanced radiotherapy techniques, including PBT, that converge on the tumour for children and young people’s cancers

**Outcomes and risk predictions** Personalising radiotherapy using artificial intelligence, computational models and improved tumour imaging.

**Clinical translation** Establish a clinical trials platform, to ensure a strong forward and reverse translational element to the above themes

We are seeking top scientists with a major focus in radiation biology and radiation oncology who would be interested to join our team. We have a group leader position available and wish to explore how their ambitions align with our strategy.

For expression of interest, please contact the RadNet City of London Project Manager, Michelle Craft on cruk-radnet-cityoflondon@ucl.ac.uk.

Website: [https://colcc.ac.uk/radnet/](https://colcc.ac.uk/radnet/)

Follow us on twitter @RadNetCRUKCoL