

## **Come to the North Central and East London Rotation for your Clinical Oncology Training!**

### Our Commitment to You

On completion of your 5 years of training, you will be competent in the systemic and local management of both common and rare tumours. You will have the opportunity to learn about clinical trials in cancer medicine first hand

All the radiotherapy centres on this rotation deliver intensity modulated radiotherapy and in addition you will have access to training in brachytherapy, stereotactic radiotherapy (SABR) and from 2019 proton beam therapy at specific centres on this rotation.

The centres that you will rotate through include Barts Health, Mount Vernon Cancer Centre, North Middlesex Hospital, Queens Hospital Romford, Royal Free Hospital and University College London Hospital.

In addition to your “on the job” learning, attendance on MCs Oncology course based at the Institute of Cancer Research is mandatory for 1 day a week for your first 2 years of training and completion of your MSc in your 3<sup>rd</sup> year is strongly encouraged.

As well as the local teaching that occurs in all centres, there are 3 half day regional study days per year as well as focused preparation for FRCR part 2 with Consultant delivered regional teaching specifically tailored to this exam.

Throughout your training you will be supported by your named educational supervisor. You will also be supported by a more senior trainee as part of our mentoring to ease your transition to this specialty.

We actively encourage and support your career development with many of our trainees spending a period out of programme pursuing a postgraduate research degree, further leadership or teaching experience or specialist experience either within the UK or overseas.

If you have any questions about this training programme, feel free to contact the training programme directors: Dr Yen-Ching Chang ([yenching.chang@uclh.nhs.uk](mailto:yenching.chang@uclh.nhs.uk)) or Dr Nicola Anyamene ([nanyamene1@nhs.net](mailto:nanyamene1@nhs.net))