## Radiotherapy SIG Radiobiology Webinar Series 2025

October 2025 – January 2026

Date	Webinar	Presentations
03/10/2025	Webinar 1: Fundamental Radiobiology Research & From Clinical Trials to the Hospital Part 1	Fundamental Radiobiology Research: A Laboratory Perspective Magnus Dillon, Institute of Cancer Research Fundamental Radiobiology Research: Modelling Experimental Data Laure Marignol, Trinity College Dublin From Clinical Trials to the Hospital: From evidence to the hospital, Sarah Gulliford, UCLH
14/10/2025	Webinar 2: From Clinical Trials to the Hospital Part 2	From Clinical Trials to the Hospital: Radiobiological considerations in breast radiotherapy Navita Somaiah, Institute of Cancer Research From Clinical Trials to the Hospital: Radiobiological considerations in thoracic radiotherapy Robert Rulach, Oxford University Hospitals
November 2025	Webinar 3: Radiobiology for Radionuclide Therapy	Radiobiology for Radionuclide Therapy – Part 1 Allison Craig, Institute of Cancer Research Radiobiology for Radionuclide Therapy – Part 2 Samantha Terry, Kings College London
January 2026	Webinar 4: Radiobiology in Practice Part 1	Radiobiology in practice: Fractionation Charlie Deehan, Kings College London Radiobiology in practice: Uncertainties in radiobiological parameters Judith Sinclair, Imperial College Healthcare NHS Trust







## Radiotherapy SIG Radiobiology Webinar Series 2025

October 2025 – January 2026

Date	Webinar	Presentations
February 2026	Webinar 5: Radiobiology in Practice Part 2	Radiobiology in practice: Examples of radiobiology calculations in the clinic Colin Jennings, Lancashire Teaching Hospitals NHS Trust Radiobiology in practice: Re-treatment considerations in Radiotherapy
March 2026	Webinar 6: Radiobiology in Practice Part 3	Radiobiology in practice: Survey of clinical use of radiobiological calculations – past and present Miriam Barry, Velindre University NHS Trust and Jane Rogers, University Hospitals Birmingham NHS Foundation Trust Radiobiology in practice: The Role of Medical Physics Roger Dale, Imperial College London



