



LEAF/My Green Lab/Green DiSC ACCREDITED LABS at the ICR

Prepared by: ICR Sustainability Team

Last updated: 20/03/2026

Site	Lab Name	Group Leader	LEAF Accreditation	Date
Division of Breast Cancer Research				
Chelsea	Breast Epigenetic Plasticity and Evolution	Prof Luca Magnani	Silver	2025
Chelsea	Cancer Dynamics	Dr Stephen-John Sammut	Silver	2025
Chelsea	Cancer Stem Cell	Prof Axel Behrens	Silver	2025
Chelsea	Cell Death and Immunity	Prof Pascal Meier	Silver	2024
Chelsea	Cytoskeleton and Cancer Metastasis	Prof Victoria Sanz-Moreno	Silver	2025
Chelsea	Endocrine Control Mechanisms	Prof Cathrin Brisken	Silver	2026
Chelsea	Functional Genomics	Dr Rachael Natrajan	Silver	2025
Chelsea	Functional Tumour Immunology	Dr Esther Arwert	Gold	2025
Chelsea	Molecular Cell Biology	Prof Clare Isacke	Gold	2025
Chelsea	Molecular Oncology	Prof Nick Turner	Silver	2025
Chelsea	Precision Oncology	Prof Chris Lord Prof Andrew Tutt	Silver	2025
Chelsea	The Ralph Lauren	Prof Nick Turner	Silver	2025
Cell and Molecular Biology				
Chelsea	Cell Division	Prof Jonathon Pines	Silver	2025
Chelsea	Chromatin Biology	Dr Alex Radzsheuskaya	Silver	2025
Chelsea	Development and Cancer	Dr Amanda Swain	Silver	2025
Chelsea	Epigenetics & Genome Stability	Prof Jessica Downs	Silver	2025
Chelsea	Epigenetics and Cancer	Prof Kristian Helin	Silver	2025
Chelsea	Functional Proteomics	Prof Jyoti Choudhary	Gold	2025
Chelsea	Genome Instability and Cancer	Prof Wojciech Niedzwiedz	Silver	2025
Chelsea	Genome Replication	Dr Gideon Coster	Silver	2025
Chelsea	Genome Stability and Innate Immunity	Dr Christian Zierhut	Silver	2025
Chelsea	Post-Translational Modifications and Proliferation	Dr Jorg Mansfeld	Silver	2025
Chelsea	Signalling & Cancer Metabolism	Dr George Poulogiannis	Silver	2025
Chelsea	Telomere Biology	Dr Max Douglas	Silver	2025
Division of Radiotherapy and Imaging				

Chelsea	Target Therapy/Translational Immunotherapy Teams	Prof Alan Melcher Prof Kevin Harrison	Bronze	2025
Structural Biology				
Chelsea	Hit Discovery and Structural Design	Dr Rob Van Montfort	Silver	2025
Chelsea	Mech of pre-mRNA splicing	Prof Vlad Pena	Gold	2025
Chelsea	Molecular Mech of Cell Cycle Regulation	Dr Claudio Alfieri	Silver	2025
Chelsea	Structural Biology of Cell Signalling	Prof Sebastian Guettler	Silver	2025
Chelsea	Structural Biology of DNA Repair Complexes	Dr Basil Greber	Silver	2025

Site	Lab Name	Group Leader	MGL Accreditation	Date
Division of Cancer Therapeutics				
Sutton	Biology 1F (2.0)	Prof Terence Rabbitts Dr Agnieszka Konopacka Dr Olivia Rossanese Prof Joanna Loizou	86% - Green	2025
Sutton	Biology GF (2.0)	Dr Paul Clarke Prof Paul Workman	84% - Green	2025
Sutton	Chemistry (2.0)	Prof Zoran Rankovic	95% - Green	2025
Sutton	Chemistry and Structural Chemistry (2.0)	Prof Swen Hoelder Dr Gurdip Bhalay Dr Gary Newton	93% - Green	2025
Sutton	Clinical Pharma and Trials (2.0)	Angela Hayes Ruth Ruddle	91% - Green	2025
Sutton	Hit Discovery and Structural Design (2.0)	Dr Rob Van Montfort	86% - Green	2025
Sutton	Myeloma Biol Therapy (2.0)	Dr Charlotte Pawlyn	97% - Green	2025
Sutton	Clinical Pharmacodynamics Biomarker group (1.0)	Prof Udai Banerji	87% - Green	2024
Division of Cancer Biology				
Sutton	Molecular Systems Oncology	Prof Paul Huang Dr Astero Klampatsa	85% - Green	2025
Sutton	Sarcoma Molecular Pathology	Prof Janet Shipley	86% - Green	2025
Sutton	Systems and Precision Cancer Medicine (2.0)	Prof Anguaraj Sadanandam	91% - Green	2025
Sutton	Glioma Team (1.0)	Prof Chris Jones	67% - Gold	2024
Sutton	Centre for Evolution and Cancer In Vivo Modelling and Haemato-Oncology Group (2.0)	Prof Kamil R Kranc Prof Trevor Graham Dr Alejandra Bruna Dr Macro Bezzi Prof Mel Greaves Dr Ben O'Leary Dr Luis Zapata Ortiz	93% - Green	2025
Division of Radiotherapy and Imaging				
Sutton	Ground Floor (1.0)	Prof Uwe Oelfke Dr Anna Wilkins Dr Magnus Dillion Prof Simon Robinson Dr Emma Harris	84% - Green	2025
Sutton	First Floor (1.0)	Dr Gabriela Kramer-Marek Dr Kathy Chan Dr Erik Wennerberg	77% - Platinum	2025

		Prof Gail Ter Haar Dr Navita Somaiah Prof Jeff Bamber		
Genetics and Epidemiology				
Sutton	Oncogenetics and Cancer Genomics (1.0)	Prof Ros Eles Prof Richard Houlston	82% - Green	2025
Sutton	CCE, ICE, MMT and Translational Genetics (1.0)	Prof Amy Berrington Prof Montserrat Garcia-Closas Prof Martin Kaiser Prof Clare Turnball	81% - Green	2025
Clinical Studies				
Sutton	Male Urological Cancer Research Centre (1.0)	Prof Johann De Bono Dr Adam Sharp Dr Alec Paschalis	74% - Platinum	2024
Sutton	Paediatric Oncology (2.0)	Dr Sally George Prof Louis Chesler	96% - Green	2025

Site	Lab Name	Group Leader	DiSC Accreditation	Date
Dry Labs				
Both	Data Science Team	Dr Luis Zapata Ortiz	Bronze	2025
Chelsea	Breast Cancer Research Data Science	Dr Syed Haider/Santiago Madera	Bronze	2025
Chelsea	Scientific Computing Team	Dr Ian Giddings/Rachel Alcraft	Bronze	2025
Chelsea	Research Software Engineering	Rachel Alcraft	Bronze	2025

Site	Lab Name	Group Leader	Accreditation	Date
Communal facilities				
Chelsea	Organoid Lab - BCN	Arussa Maan	Silver (LEAF)	2025
Chelsea	Baculovirus Facility	Ruth Knight	Silver (LEAF)	2025
Chelsea	CLEM Lab dry	Dr Matthew Jessop	Silver (LEAF)	2025
Chelsea	Protein Crystallography and Biophysics Facility	Dr Rob Van Montfort	Bronze (LEAF)	2025
Sutton	Core Research Facilities	Dr Tina Daviter	85% - Green (MGL)	2024
Sutton	Laboratory Support Services (1.0)	Sandra Edwards	86% - Green (MGL)	2025

	Key:
Certified	Green
Expired	Grey
In Progress	Yellow

Comprised above is a list of all labs participating in accreditation schemes at the ICR, including labs which are in progress or whose certification has expired. Labs under LEAF compliance, must renew certification every year, whereas My Green Lab accreditation lasts for two years before needing renewing. This comprehensive list is to recognise how many of our teams are engaging with sustainability, a key component of receiving

funding by Wellcome and CRUK. It also aligns with our Sustainability Plan by monitoring the increase of certified labs at the ICR each year.

For more information or certification evidence, please contact sustainability@icr.ac.uk.

Making the discoveries that defeat cancer