PI profile

## Cath Green

|  |  |
| --- | --- |
|  | **Dr. Catherine Green****Titles**: Associate Professor**Location**: Wellcome Centre for Human Genetics**Department**: Nuffield Department of Medicine**Group**: Chromosome Dynamics**Webpage**: [Green group — Wellcome Centre for Human Genetics (ox.ac.uk)](https://www.well.ox.ac.uk/research/research-groups/green-group)**Email**: catherine.green@well.ox.ac.uk |

### GMS themes:

* Genomic and –omic technologies
* Genome biology (genomes and genetic variation)
* From genes to clinic (target discovery, structural biology, medicinal chemistry)

### Research Overview

I run two teams at the University: Chromosome Dynamics at the Wellcome Centre for Human Genetics and Clinical BioManufacturing for the Nuffield Department of Medicine. Our research interests are, respectively: Genome Stability and DNA mutagenesis, and GMP manufacturing of novel biologics medicines for early phase clinical trials

Project areas: DNA replication, DNA repair, mutagenesis, Chromosome Biology, Cytogenetics, GMP manufacturing

# No specific projects will be offered this year, but I am always happy to discuss bespoke options.

Please contact directly for further information.

*These pages were reviewed/updated:* ***27 July 2021***