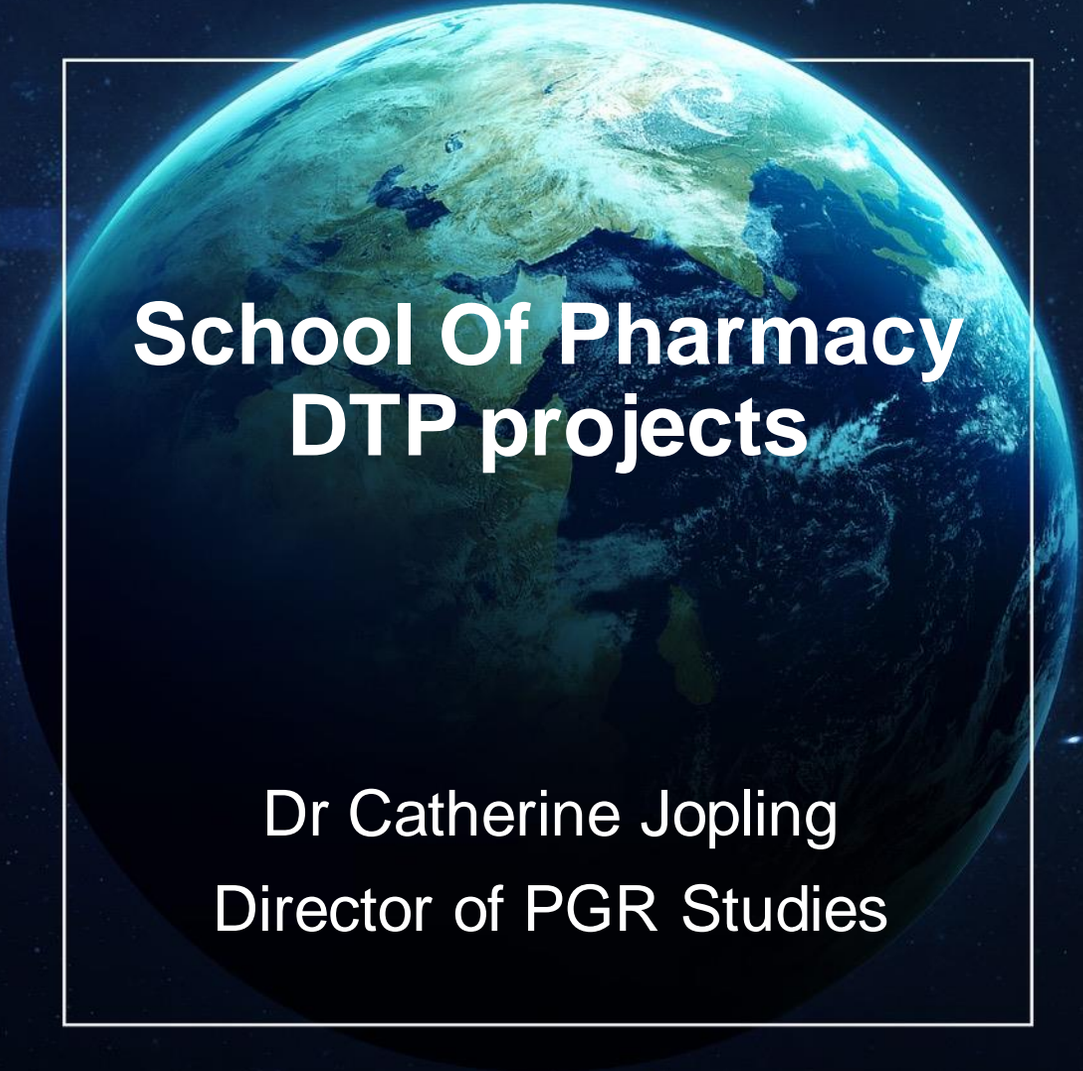




University of  
**Nottingham**

UK | CHINA | MALAYSIA

A large, high-resolution image of the Earth as seen from space, showing the curvature of the planet and the blue oceans. The image is framed by a thin white border.

# School Of Pharmacy DTP projects

Dr Catherine Jopling  
Director of PGR Studies



# PhDs in the School of Pharmacy

## REF2021 results (joint with Health Sciences and Medicine).

- 96% of our research is world-leading or internationally excellent.
- Our research environment is 100% world-leading.

## Very broad, multidisciplinary research

- Lots of interactions with other research groups and Schools
- Very wide range of technical approaches in use, well equipped lab space across 3 buildings

## Supportive environment for PGR students

- Regular socials, seminar programme, careers day
- Diverse community, lots of different PhD programmes

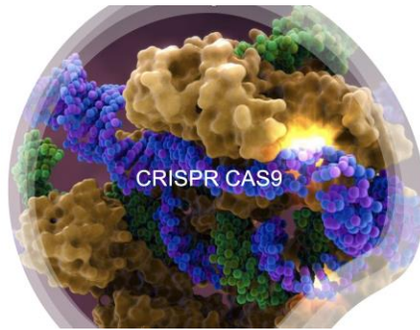




# Nucleic acid projects

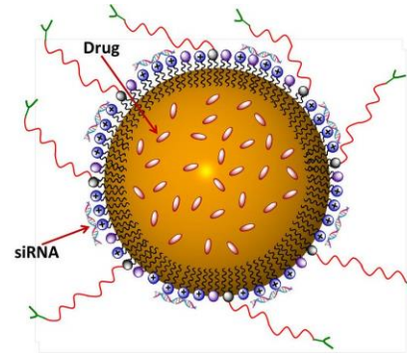
## Polyadenylation and Signal Transduction: Is RNA in charge?

Supervisor: Cornelia de Moor



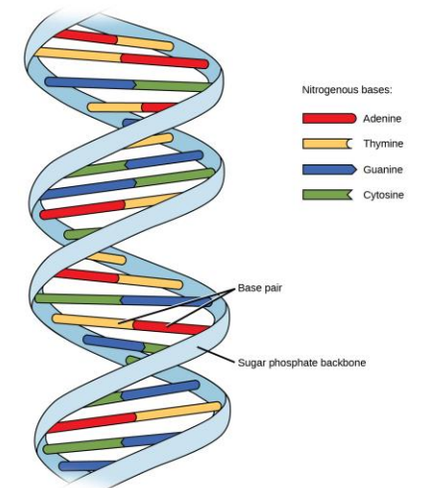
## Controlling miR-122: a master regulator of liver health and disease

Supervisor: Catherine Jopling



## Haploid genetic screens for better delivery systems of therapeutic nucleic acids

Supervisor: Snow Stolnik





# Cell, protein and microbe projects

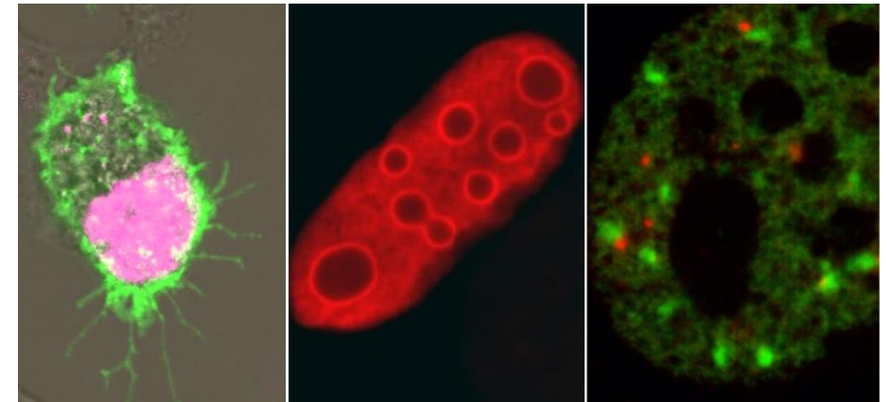
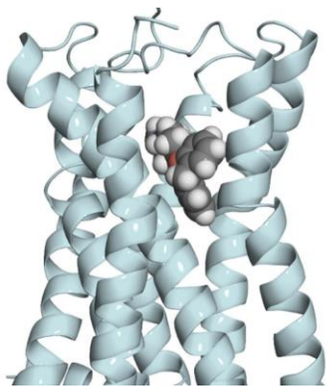


**Cultivated meat production using novel hydrogel fibres with encapsulated livestock stem cells**

Supervisor: Jing Yang

**Novel ubiquitin fusions for cancer drug discovery**

Supervisor: Ingrid Dreveny



**Investigating biocide mechanism of action in antimicrobial surfaces on bacterial pathogens.**

Supervisor: Felicity de Cogan