

Candidate Information

Position:	Research Fellow in Patrick G Johnston Centre for Cancer Research
School/Department:	Patrick G Johnston Centre for Cancer Research
Reference:	21/108872
Closing Date:	Monday 5 July 2021
Salary:	£33,797 - £40,322 per annum.
Anticipated Interview Date:	Monday 26 July 2021
Duration:	Available for 21 months

JOB PURPOSE:

A postdoctoral position within a US-Ireland Tripartite R01 scheme funded programme led by Prof Dan Longley and Dr Philip Dunne to investigate the efficacy of novel therapeutic approaches for treating colorectal cancer.

MAJOR DUTIES:

- 1. To design, develop and execute studies related to the project under the supervision of Prof Longley/Dr Dunne in order to obtain reliable data, then evaluate and interpret the results using methodologies and techniques appropriate to the area of the research
- 2. Generate and maintain in vitro and ex vivo colorectal cancer models.
- 3. To regularly present results to the research group as part of routine peer review.
- 4. Initiate and maintain collaborative links with project partners.
- 5. To write up results in a timely manner and take a leadership role in writing research manuscripts.
- 6. To present regular progress reports on research to members of the research group and to external audiences to disseminate and publicise research findings.
- 7. To formulate, write and submit grants for fellowship awards, project and travel support.
- 8. To attend and present new experimental data at national and international meetings.
- 9. Assist grant holder in the preparation of funding proposals and applications to external bodies.
- 10. May be required to carry out undergraduate supervision within the post holder's area of expertise and under the guidance of a member of academic staff.
- 11. Assist with the supervision of postgraduate students or summer students on mini-projects, which will help develop their own supervisory skills.
- 12. Carry out routine administrative tasks associated with the research project/s to ensure that project/s are completed on time and within budget. These might include organisation of project meetings and documentation, financial control, risk assessment of research activities.
- 13. Read academic papers, journals and textbooks to keep abreast of developments in own specialism and related disciplines.
- 14. Any other reasonable duties within the general ambit of the post.

Planning and Organising:

- 1. Plan for specific aspects of research programmes. Timescales range from 1-6 months in advance and contribute to research group planning.
- 2. Plan for the use of research resources, laboratories and workshops where appropriate.
- 3. Plan own day-to-day activity within framework of the agreed research programme.
- 4. Plan up to a year in advance to meet deadlines for journal publications and to prepare presentations and papers for conferences.
- 5. Coordinate and liaise with other members of the research group over work progress.

Resource Management Responsibilities:

- 1. Ensure research resources are used in an effective and efficient manner.
- 2. Provide guidance as required to support staff and any students who may be assisting with research.

- 3. Take shared responsibility for the upkeep of lab equipment and replenishment of lab stocks and exercise due diligence when using equipment.
- 4. Support the development and training of support staff and students.

Internal and External Relationships:

- 1. Communicate openly with lab colleagues the latest research findings/results.
- 2. Develop contacts with other labs within the research community at Queen's and look to identify potential cross-discipline collaborations.
- 3. Liaise on a regular basis with colleagues from internal/external collaborations.
- 4. Build internal contacts and participate in internal networks for the exchange of information and to form relationships for future collaboration.
- 5. Join external networks to share information and ideas.
- 6. Contribute to the School's outreach programme by establishing links with local community groups, industries etc.
- 7. Join national and international scientifically relevant societies.

ESSENTIAL CRITERIA:

- 1. *Have or be about to obtain a PhD in cancer biology, molecular biology or a related discipline
- 2. *3 years relevant experience.
- 3. *Experience in organoid or other 3D culture models of cancer.
- 4. *Experience with co-culture models of cancer (e.g. cancer cells cultured with immune cells).
- 5. *Experienced in a range of molecular and cellular biology techniques.
- 6. *At least three years relevant research experience with publication record commensurate with experience.
- 7. Ability to contribute to broader management and administrative processes.
- 8. Contribute to the School's outreach programme by links with industry, patient advocacy groups etc.
- 9. Sufficient breadth and depth of specialist knowledge in the discipline and of research methods and techniques to work within established research programmes.
- 10. Ability to communicate complex information clearly.
- 11. Ability to build contacts and participate in internal and external networks.
- 12. Demonstrable intellectual ability.
- 13. Ability to assess and organise resources.
- 14. Team worker, highly motivated, supportive of junior colleagues within the group.
- 15. Interest in driving focussed research programme.
- 16. Must be willing to work irregular hours when necessary for the progress of the research project.
- 17. Must be prepared to travel for technical training as appropriate to collaborators within the UK.

DESIRABLE CRITERIA:

- 1. *1st Class undergraduate degree in biochemistry, or related discipline.
- 2. *Scientific memberships eg. AACR, EACR.
- 3. Personal Licence holder and experience of working with transplant and GEMM models.
- 4. Evidence of GEMM colony management proficiency to include breeding strategies and genotyping methods.
- 5. Competent in SubQ, IP, IV, OG delivery techniques.
- 6. *Experienced in ex-vivo/post-mortem analyses, such as tissue processing/pathology, IHC/IF, and image analysis.
- 7. *Experienced in high parameter flow cytometry tissue profiling and data analysis.
- 8. Experience in bioinformatic analysis pl*atforms such as R and Partek.
- 9. Evidence of involvement in successful programmes and grant applications.
- 10. Presentations at national/international meetings.
- 11. Must be willing to work with in vivo models of cancer following the guidelines of the Animals (Scientific Procedures) Act 1986