

L'Oréal UK & Ireland Fellowships
For Women in Science

2018 Applications
now open

IN PARTNERSHIP WITH THE UK NATIONAL COMMISSION
FOR UNESCO AND THE IRISH NATIONAL COMMISSION FOR UNESCO,
WITH THE SUPPORT OF THE ROYAL SOCIETY

For Women
in Science



FONDATION
L'ORÉAL

L'ORÉAL
UK AND IRELAND



United Nations
Educational, Scientific and
Cultural Organization

WITH THE SUPPORT OF

THE
ROYAL
SOCIETY

Over 19 years ago, L'Oréal and UNESCO founded the For Women in Science programme to promote and highlight the importance of ensuring greater participation of women in science.

Each year, the International Programme recognises the achievements of exceptional female scientists and awards them with fellowships to help further their research.

In 2018, five awards of £15,000 each*, will be offered to outstanding female post-doctoral researchers in the UK & Ireland**.

Adjudicated by a panel of eminent scientists, the fellowships can be used in any number of ways - from purchasing new equipment to paying for childcare costs - to enable women scientists to further their careers and facilitate world class research.

In total more than 2,000 women in over 100 countries have been recognised for their research and received funding to further their studies.

* Equivalent in Euros for candidates in Ireland. To be calculated based on the exchange rate applicable on 12th May 2018.

** Please visit the website for full terms and conditions.



DR ANNIE CURTIS
UK & Ireland Fellow 2017

Harnessing the power of the body-clock to control inflammation.

Royal College of Surgeons in Ireland



DR BETHAN PSAILA
UK & Ireland Fellow 2017

Visualizing how gene activity is disrupted in megakaryocyte cells in myelofibrosis, a severe bone marrow disorder.

University of Oxford



DR MANJU KURIAN
UK & Ireland Fellow 2017

Defining genetic causes of cerebral palsy: A patient-centred approach to improve diagnosis and develop new treatments.

UCL Great Ormond Street Institute of Child Health



DR RADHA BOYA
UK & Ireland Fellow 2017

Selective sieving by atomically thin van der Waals capillaries.

University of Manchester



DR PRIYA SUBRAMANIAN
UK & Ireland Fellow 2017

Mathematical recipes for never-repeating quasicrystals.

University of Leeds

APPLY NOW

WWW.WOMENINSCIENCE.CO.UK

Applications close Friday 16th February 2018