Professor Alan James Barr was appointed a Visiting Fellow of Peterhouse College, Cambridge in Michaelmas Term 2015, as well as Public Engagement Fellow at the Science and Technology Facilities Council, and UK Senior Experimental Fellow at the Institute of Particle Physics Phenomenology in Durham.

Sir Howard Davies was appointed Chairman of the Royal Bank of Scotland from September 2015 and Chairman of The London Library from November 2015.

Dr Simon J Draper was awarded a Senior Research Fellowship in Basic Biomedical Science by the Wellcome Trust and appointed as Associate Professor in the Nuffield Department of Medicine.

Frater John Eidinow was appointed a Visiting Research fellow at the University of Notre Dame, Indiana (Center for Ethics and Culture) and a Visiting Scholar at Radboud Universiteit Nijmegen in the Netherlands (Faculty of Letters).

In autumn 2015, Professor Gail Fine was appointed as Associate Professor in the Department of Philosophy at Dartmouth College, USA, Barcelona, Radboud Universiteit Nijmegen in the Netherlands (Faculty of Letters).

Professor Judith Armitage was appointed a Visiting Fellow of Peterhouse College, Cambridge in Michaelmas Term 2015, as well as Public Engagement Fellow at the Science and Technology Facilities Council, and UK Senior Experimental Fellow at the Institute of Particle Physics Phenomenology in Durham.

Professor Robert MacLaren received the Scientist of the Year Award from the British British Pigmentation Society (BPFS) Fighting Blindness. Professor MacLaren gave the EURE'TINA Lecture at the Congress of the European Society of Retina Specialists, and the Hope for Vision Award at the Lascon Palmer Eye Institute University of Miami. He also received the Jessie Mole Lecture and Medal (BPFS Fighting Blindness), the European Innovation Award for design of a gene therapy vector and the National Institute for Healthcare Research (NIHR) Innovation for Innovation (i4i) Award, jointly with Beitman AG for clinical trials of the electronic retina.

Dr Craig Maclean was promoted to senior Lecturer at the University of Oxford in the field of level training in epigraphy.

Professor David Paterson was elected a Fellow of the Royal Society and an Honorary Fellow of The Royal Society for the History of Philosophy, held at the University of York. In December 2015, Professor Paterson will give an invited talk at the University of St. Andrews.

Professor Richard McCabe was appointed as a Recognition of Distinction, and was awarded a Wellcome Trust Senior Research Fellowship. Professor Richard McCabe was appointed a Member of the Council of the British Academy.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor Robert MacLaren received the Scientist of the Year Award from the British British Pigmentation Society (BPFS) Fighting Blindness. Professor MacLaren gave the EURE'TINA Lecture at the Congress of the European Society of Retina Specialists, and the Hope for Vision Award at the Lascon Palmer Eye Institute University of Miami. He also received the Jessie Mole Lecture and Medal (BPFS Fighting Blindness), the European Innovation Award for design of a gene therapy vector and the National Institute for Healthcare Research (NIHR) Innovation for Innovation (i4i) Award, jointly with Beitman AG for clinical trials of the electronic retina.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Robert MacLaren received the Scientist of the Year Award from the British British Pigmentation Society (BPFS) Fighting Blindness. Professor MacLaren gave the EURE'TINA Lecture at the Congress of the European Society of Retina Specialists, and the Hope for Vision Award at the Lascon Palmer Eye Institute University of Miami. He also received the Jessie Mole Lecture and Medal (BPFS Fighting Blindness), the European Innovation Award for design of a gene therapy vector and the National Institute for Healthcare Research (NIHR) Innovation for Innovation (i4i) Award, jointly with Beitman AG for clinical trials of the electronic retina.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.

Professor Bela Novak was awarded a grant of more than £3 million to work on "Systems-level characterization of mammalian cell cycle transitions: through a BBSRC Strategic LoLa award (2014-19)."

Professor David Paterson was elected as an Honorary Fellow of the Royal Society of New Zealand (Hon FRSNZ) and the 2016 Brookhart Lecture at the Oregon Health & Science University.