

Name	University	Email	Research Interest	Website
Dr Anna David	University College London, Institute for Women's Health	a.david@ucl.ac.uk	Viral gene therapy, Stem cells, Monogenic and hereditary disease, Cardiovascular disease	http://www.instituteforwomenshealth.ucl.ac.uk/academic_research/maternalfetal/prenatalcell/
Dr Tassos Georgiadis	UCL Institute of Ophthalmology, London	a.georgiadis@ucl.ac.uk	Viral gene therapy, Cardiovascular/Ocular disease,	https://iris.ucl.ac.uk/research/personal/index?upi=AGEOR90
Prof Andrew Baker	University of Edinburgh, Scotland	Andy.Baker@ed.ac.uk	Viral gene therapy, Stem cells, Cardiovascular/Ocular disease, Vectorology or Vaccines,	http://www.fom.gla.ac.uk/research/profile.php?id=4cd5ebe58a9e
Dr Alvaro Mata	Queen Mary, University of London	a.mata@qmul.ac.uk	Stem Cells, Viral gene therapy and non-viral gene therapy	
Dr. Ahad A. Rahim	University College London	a.rahim@ucl.ac.uk	viral gene therapy, monogenic and hereditary diseases, vectorology or vaccines.	: http://uk.linkedin.com/pub/ahad-rahim/28/416/452
Prof Adrian Thrasher	UCL Institute of Child Health, London	A.Thrasher@ucl.ac.uk	Viral gene therapy, Stem cells, Monogenic and hereditary disease,	www.ucl.ac.uk/ich/research-ich/molecular-immunology
Dr Angela Bradshaw	University of Glasgow, Scotland	Angela.Bradshaw@glasgow.ac.uk	Viral gene therapy, Cardiovascular/Ocular disease, Vectorology or Vaccines,	http://www.gla.ac.uk/researchinstitutes/icams/staff/angelabradshaw/
Dr Brian Bigger	University of Manchester, Manchester	brian.bigger@manchester.ac.uk	Viral gene therapy, Stem cells, Monogenic and hereditary disease	http://www.medicine.manchester.ac.uk/staff/BrianBigger
Dr John Bridgeman	Cardiff University, Wales	bridgemanjs@cf.ac.uk	Viral gene therapy, Immunotherapy,	http://www.tcells.org/scientific/johnbridgeman/
Dr Chris Binny	University of Sheffield	c.binny@sheffield.ac.uk	Viral gene therapy	
Dr Claire Booth	Institute of Child Health, UCL	c.booth@ucl.ac.uk	Viral gene therapy Immunotherapy, Stem cells, Cancer and oncolytics	www.iris.ucl.ac.uk/iris/browse/profile?upi=CA0005
Dr Claudia Montiel	Institute of Child Health, UCL	c.equihua@ucl.ac.uk	Viral gene therapy, Stem cells, Vectorology or Vaccines	www.iris.ucl.ac.uk/iris/browse/profile?upi=CA0005
Dr Cian McCrudden	Queens University Belfast	c.mccrudden@qub.ac.uk	Immunotherapy, Cancer and oncolytics Monogenic and hereditary disease Cardiovascular/ Ocular disease, Vectorology or Vaccines	
Prof Chris Denning	University of Nottingham	chris.denning@nottingham.ac.uk	Stem cells, Monogenic and hereditary disease, Cardiovascular/Ocular disease,	http://www.nottingham.ac.uk/scs/divisions/stem/currentresearch.aspx
Dr Emma Morris	University College London (UCL)	e.morris@ucl.ac.uk	Viral gene therapy, Immunotherapy, Cancer and oncolytics,	http://www.ucl.ac.uk/slms/people/show.php?UPI=EMORR72
Professor J George Dickson	Royal Holloway-University of London	g.dickson@rhul.ac.uk	Non-Viral gene therapy, Viral gene therapy, Monogenic and hereditary disease, Vectorology or Vaccines	http://pure.rhul.ac.uk/portal/en/persons/george-dickson_f8b3f42b-1968-4521-8c46-f9250bd7fc63.html
Professor G. Eric Blair	University of Leeds	g.e.blair@leeds.ac.uk	viral gene therapy; vectorology; vaccines; immunotherapy	www.fbs.leeds.ac.uk/staff/profile.php?tag=Blair
Dr Gunnel Halldén	Barts Cancer Institute, Queen Mary University of London (QMUL), London	g.hallden@qmul.ac.uk	Viral gene therapy, Cancer and oncolytics, Vectorology or Vaccines	http://www.pcrf.org.uk/pages/researcher-voice-dr-gunnel-hallden.html

Dr Helen McCarthy	Queens University Belfast	h.mccarthy@qub.ac.uk	Non-viral gene therapy Viral gene therapy Immunotherapy Stem cells Cancer and oncolytics Monogenic and hereditary disease Cardiovascular/ Ocular disease, Vectorology or Vaccines	http://pure.qub.ac.uk/portal/en/persons/helen-mccarthy(d1aea669-63c6-49d0-998b-f955886e74f2).html
Dr Keith Foster	University of Reading	k.foster@reading.ac.uk	Non-viral gene therapy, Viral gene therapy, Monogenic and hereditary disease, Vectorology or Vaccines	www.reading.ac.uk/biologicalsciences/about/staff/k-foster.aspx
Dr Laura Denby	University of Glasgow, Scotland	Laura.Denby@glasgow.ac.uk	Viral gene therapy, Cardiovascular/Ocular disease, Vectorology or Vaccines,	http://www.gla.ac.uk/researchinstitutes/icams/staff/lauradenby/
Prof Len Seymour	University of Oxford	len.seymour@oncology.ox.ac.uk	Viral gene therapy, Cancer and oncolytics, Vectorology or Vaccines	www.oncology.ox.ac.uk/research/len-seymour-1
Dr Linda Popplewell	School of Biological Sciences, Royal Holloway University of London	linda.popplewell@rhul.ac.uk	Non-viral gene therapy, Viral gene therapy, Monogenic and hereditary disease	
Dr Lorraine Work	University of Glasgow, Scotland	Lorraine.Work@glasgow.ac.uk	Viral gene therapy, Cardiovascular/Ocular disease,	http://www.gla.ac.uk/researchinstitutes/icams/staff/lorrainework/
Dr Mike Blundell	Institute of Child Health, UCL	m.blundell@ucl.ac.uk	Monogenic and hereditary disease	www.iris.ucl.ac.uk/iris/browse/profile?upi=MBLUN52
Dr Marlene Carmo	Institute of Child Health, UCL	m.carmo@ucl.ac.uk	Viral gene therapy Immunotherapy Stem cells Cancer and oncolytics, Monogenic and hereditary disease	www.iris.ucl.ac.uk/iris/browse/profile?upi=MRDC33
Prof. Manuel Mayr	King's British Heart Foundation Centre of Research Excellence, King's College London	manuel.mayr@kcl.ac.uk	Stem cells, Cardiovascular/ Ocular disease	http://www.kcl.ac.uk/medicine/research/divisions/cardio/about/people/mayrm.aspx , www.vascular-proteomics.com
Dr Mark Perry	UCL Institute of Child Health	mark.perry@ucl.ac.uk	Epigenetics, microRNAs, non-coding RNAs, DNA methylation, Histone modifications, Immunity, Pathology, Disease, Treatment	https://iris.ucl.ac.uk/iris/browse/profile?upi=MPERR12
Dr Mike Themis	Brunel University, London	michael.themis@brunel.ac.uk	Viral gene therapy, Monogenic and hereditary disease	http://www.brunel.ac.uk/shssc/people/biosciences/michael-themis
Dr Petra Disterer	UCL Inst. for Liver&Digestive Health	p.disterer@ucl.ac.uk	Non-viral gene therapy, Monogenic and hereditary disease, Cardiovascular disease	iris.ucl.ac.uk/iris/browse/profile?upi=PDIST62
Dr Alan Parker	Cardiff University, Wales.	ParkerAL@cardiff.ac.uk	Non-Viral gene therapy, Viral gene therapy, Cancer and oncolytics, Cardiovascular/Ocular disease, Vectorology or Vaccines	
Dr Paul Kingston	University of Manchester	paul.a.kingston@manchester.ac.uk	Non-viral gene therapy; Viral Gene Therapy; Cardiovascular Disease; Anti-fibrotic Gene Therapy	www.cardiovascular.manchester.ac.uk/staff/PaulKingston/
Dr Rafael Yáñez	Royal Holloway-University of London	rafael.yanez@rhul.ac.uk	Viral gene therapy, Stem cells, Monogenic and hereditary disease, Vectorology or Vaccines	http://pure.rhul.ac.uk/portal/en/persons/rafael-yanez_7a966e44-a812-4293-99a8-1016a6fe919a.html
Dr Simon Scott	University of Kent	s.d.scott@kent.ac.uk	Non-viral gene therapy, Viral gene therapy, Vectorology or Vaccines	www.msp.ac.uk/about/staff/biological/scottsimon.html
Prof Stephen Hart	Institute of Child Health, UCL	s.hart@ucl.ac.uk	Non-viral gene therapy, Monogenic and hereditary disease, Cardiovascular/ Ocular disease	www.iris.ucl.ac.uk/iris/browse/profile?upi=SLHAR52

Dr Simon Waddington & Dr Suzy Buckley	University College London	s.waddington@ucl.ac.uk	Viral gene therapy, Monogenic and hereditary disease,	www.gttg.science
Dr Stuart Nicklin	University of Glasgow, Scotland	stuart.nicklin@glasgow.ac.uk	Viral gene therapy, Cardiovascular/Ocular disease,	http://www.gla.ac.uk/researchinstitutes/icams/staff/stuartnicklin/
Dr Takis Athanasopoulos	School of Applied Sciences, University of Wolverhampton	t.athanasopoulos@wlv.ac.uk	Viral gene therapy, Vectorology or Vaccines	http://www.wlv.ac.uk/default.aspx?page=21551
Dr Tris McKay	St Georges	tmckay@sgul.ac.uk	Stem cells, Monogenic and hereditary disease	
Prof Uta Griesenbach	Imperial College London	u.griesenbach@imperial.ac.uk	Non-Viral gene therapy, Viral gene therapy, Monogenic and hereditary disease,	www.cfgenetherapy.org.uk and www1.imperial.ac.uk/medicine/people/u.griesenbach/