



Name	Position	Email Address	Research Area	ORCID ID
Prof Darren Cosker	Department of Computer Science EPSRC Centre for Doctoral Training in Statistical Applied Mathematics (SAMBa)	D.P.Cosker@bath.ac.uk	The convergence of computer graphics, animation, computer vision and psychology	0000-0001-5177-4741
Prof Chris Eccleston	Innovation in pain management Research, development and consultancy in pain and rehabilitation	C.Eccleston@bath.ac.uk	Pain management and rehabilitation	0000-0003-0698-1543
Prof Richie Gill	Co-Vice Chair of Centre for Therapeutic Innovation (CTI) Innovation in musculoskeletal (MSK) treatment	R.Gill@bath.ac.uk	Orthopaedic (MSK) engineering hip and knee joint function, disease and treatment	0000-0002-7740-2062
Dr Fiona Gillison	Head of Department for Health Centre for Motivation and Health	F.B.Gillison@bath.ac.uk	Improving health behaviours to prevent and reduce obesity	0000-0002-6461-7638
Prof Richard Guy	Department of Pharmacy & Pharmacology	R.H.Guy@bath.ac.uk	Skin barrier function, characterisation and transdermal drug delivery	0000-0003-3227-9862
Prof Sarah Halligan	Professor of Child and Family Mental Health	S.L.Halligan@bath.ac.uk	The development of psychological disorders especially PTSD & depression in young people	0000-0002-3436-3358
Dr Abbie Jordan	Dr Senior Lecturer in Health Psychology	A.L.Jordan@bath.ac.uk	Paediatric chronic pain and its impact on young people and families	0000-0003-1595-5574
Prof Robert Kelsh	Professor of Stem Cell Development	R.N.Kelsh@bath.ac.uk	Neural crest (stem) cell development, especially fate specification	0000-0002-9381-0066
Prof Edmund Keogh	Professor of Psychology	E.M.Keogh@bath.ac.uk	Psychosocial mechanisms of pain	0000-0002-1615-3699
Prof Jonathan Knight	Pro-Vice-Chancellor (Research)	pysick@bath.ac.uk	Photonics and optical physics	0000-0002-0802-8804
Prof Banafshe Larijani	Professor of Therapeutic Innovation	B.Larijani@bath.ac.uk	Cross disciplinary research (physical sciences) to develop novel investigation of biological processes in signalling	0000-0003-4735-1169
Dr Anita McGrogan	Senior Lecturer in Pharmacoepidemiology	A.McGrogan@bath.ac.uk	Medication utilisation and medication safety in vulnerable populations	0000-0003-3855-9400
Prof Neil McHugh	Professor of Rheumatology	N.J.McHugh@bath.ac.uk	Serology of idiopathic inflammatory myositis, scleroderma, lupus and juvenile	0000-0003-2765-658X



			idiopathic arthritis Early detection and treatment guidelines in psoriatic arthritis	
Prof Randy Mrsny	Professor, Department of Pharmacy & Pharmacology Centre for Therapeutic Innovation	R.J.Mrsny@bath.ac.uk	Aspects of epithelial cell structure/function in health and disease	0000-0001-8505-8516
Prof Adele Murrell	Professor of Epigenetics	A.M.Murrell@bath.ac.uk	Tumorigenesis and metastasis disruption to genome organisation leading to the aberrant expression of several genes related to cancer cell survival	0000-0003-2647-3511
Prof Harry Rutter	Professor in Global Public Health	H.R.Rutter@bath.ac.uk	Public health, complex systems, obesity, physical activity, and disease prevention	0000-0002-9322-0656
Dr Jenny Scott	Senior Lecturer in Pharmacy Practice	J.A.Scott@bath.ac.uk	Evidence based interventions for people with drug addictions	0000-0002-4920-0914
Dr Paula Smith	Senior Lecturer Palliative and end of life care	P.C.Smith@bath.ac.uk	Palliative and end of life care	0000-0002-2945-8694
Prof Dylan Thompson	Professor of Human Physiology	D.Thompson@bath.ac.uk	Physical activity, exercise and nutrition	0000-0002-6312-1518
Prof Stephen Ward	Professor of Pharmacy and Pharmacology	S.G.Ward@bath.ac.uk	Mechanisms of inflammation and fibrosis	0000-0002-6795-6002
Prof Zafar Bashir	Professor of Cellular Neuroscience	Z.I.Bashir@bristol.ac.uk	Understanding how synaptic transmission occurs, can be regulated and modified;	0000-0003-3650-2136
Prof Christiane Berger-Schaffitzel	Wellcome Trust Investigator, Professor of Biochemistry	christiane.berger-schaffitzel@bristol.ac.uk	How cells recognize problems during protein synthesis and target the defective proteins and their encoding mRNAs to degradation	0000-0002-1516-9760
Prof Andrew Dick	Professor of Ophthalmology	A.Dick@bristol.ac.uk	Inflammatory eye disease	0000-0002-0742-3159
Prof Adam Finn	Professor of Paediatrics	Adam.Finn@bristol.ac.uk	Infection and immunity	0000-0003-1756-5668
Prof Matthew Hickman	Professor in Public Health and Epidemiology - Deputy Head of School and Head of Population Health Science	Matthew.Hickman@bristol.ac.uk	Infectious disease control; the epidemiological and public health consequences of drug use	0000-0001-9864-459X
Prof Matthew Jones	Professorial Research Fellow in Neuroscience	Matt.Jones@bristol.ac.uk	How neurons distributed across functionally specialised brain regions share information	0000-0001-5396-3108
Prof Golam Khandaker	Professor of Psychiatry	golam.khandaker@bristol.ac.uk	Identifying novel immunological mechanisms and potential treatment targets for major psychiatric disorders	0000-0002-4935-9220



Dr Duleeka Knipe	Vice Chancellor's Fellow	Dee.Knipe@bristol.ac.uk	The social determinants of mental health especially suicide and self-harm	0000-0002-1040-7635
Prof Deborah Lawlor	Professor of Epidemiology	D.A.Lawlor@bristol.ac.uk	Womens' health and pregnancy	0000-0002-6793-2262
Prof Paul Martin	Professor of Cell Biology	Paul.Martin@bristol.ac.uk	model wound healing in several genetically tractable model organism	0000-0002-2665-5086
Prof Ruth Massey	Professor of Microbial Pathogenicity	ruth.massey@bristol.ac.uk	Using genomics to study pathogenicity	0000-0002-8154-4039
Error!Error! Filename not specified. Dr David Matthews	Reader in Virology	D.A.Matthews@bristol.ac.uk	Virus host cell interactions with an emphasis on respiratory viruses	0000-0003-4611-8795
Prof Marcus Munafo	Professor of Biological Psychology	Marcus.Munafo@bristol.ac.uk	Pathways into, & consequences of, health behaviours and mental health	0000-0002-4049-993X
Prof Eugenia Piddini	Professorial Research Fellow in Cell Biology	eugenia.piddini@bristol.ac.uk	Cell competition: mechanisms and function in cancer	0000-0003-3901-076X
Prof Caroline Relton	Professor of Epigenetic Epidemiology	Caroline.Relton@bristol.ac.uk	Improving understanding of the role of epigenetic processes in disease and development using population-based approaches	0000-0003-2052-4840
Prof Anne Ridley	Professor and Head of School, School of Cellular and Molecular Medicine, Cancer	anne.ridley@bristol.ac.uk	Cancer, cell migration, cell signalling	0000-0001-8186-5708
Prof Moin Saleem	Professor and Consultant Paediatric Nephrologist, Bristol Children's Hospital	M.Saleem@bristol.ac.uk	Glomerular disease research including podocyte biology and nephrotic syndromes	0000-0002-9808-4518
Prof Nicholas Timpson	Professor of Genetic Epidemiology	N.J.Timpson@bristol.ac.uk	The contribution of genetic factors to complex traits and the use of genetic data within frameworks of epidemiological analysis allowing causal inference	0000-0002-7141-9189
Dr Emma Vincent	Research Fellow, Bristol Medical School	emma.vincent@bristol.ac.uk	Genetic epidemiology & cancer cell biology	0000-0002-8917-7384
Dr Helen Weavers	Research Fellow, School of Biochemistry	Helen.Weavers@bristol.ac.uk	Defence strategies used by developing and repairing tissues to make them resilient to damage	0000-0002-5383-6085
Dr Harry Ahmed	Senior Clinical Lecturer in Epidemiology. Director, Academic Fellows Scheme	ahmedh2@cardiff.ac.uk	Epidemiology, linked healthcare records	0000-0002-0634-8548
Prof John Atack	Director, Medicines Discovery Institute	atackj@cardiff.ac.uk	Drug discovery	0000-0002-3410-791X



Prof Duncan Baird	Chair, School of Medicine, Professor of Cancer and Genetics	bairddm@cardiff.ac.uk	Telomere biology	0000-0001-8408-5467
Prof Andrea Brancale	Professor of Medicinal Chemistry	brancalea@cardiff.ac.uk	Computer-aided design, synthesis and development	0000-0002-9728-3419
Prof Donald Fraser	Director Wales Kidney Research Unit	fraserdj@cardiff.ac.uk	Mechanisms underlying injury & scarring in the kidney and peritoneum	0000-0003-0102-9342
Prof Awen Gallimore	Co-Director of Systems Immunity Research Institute	gallimoream@cardiff.ac.uk	Identifying the correlates of anti-viral and anti-cancer immunity to inform the design of new treatments	0000-0001-6675-7004
Prof Liam Gray	Professor of Functional Neurosurgery, Neuroscience & Mental Health Research Institute	graywp@cardiff.ac.uk	Intracranial therapeutics	0000-0001-7595-8887
Prof Jeremy Hall	Director - Division of Psychiatry and Clinical Neuroscience, Director - Neuroscience and Mental Health Research Institute, Hon. Consultant Psychiatrist.	hallj10@cardiff.ac.uk	Psychiatric translational models	0000-0002-0403-3278
Prof Neil Harrison	Clinical Professor in Neuroimaging	harrisonn4@cardiff.ac.uk	Immunopsychiatry	0000-0002-9584-3769
Prof Ian Humphreys	Director of Systems Immunity Research Institute. Wellcome Trust Senior Research Fellow. Infection Lead, Division of Infection and Immunity	humphreysir@cardiff.ac.uk	The regulation of immune responses during viral infections	0000-0002-9512-5337
Prof Derek Jones	Professor, Director of CUBRIC	jonesd27@cardiff.ac.uk	Development of methods for diffusion magnetic resonance imaging and its application to healthy and diseased states	0000-0003-4409-8049
Prof Simon Jones	Dean of Research; Co-Director of Systems Immunity Research Institute; Research Theme Lead - Infection, Inflammation & Immunity	jonessa@cardiff.ac.uk	Cytokines	0000-0001-7297-9711
Prof Meng Li	Chair in Stem Cell Neurobiology, Neuroscience & Mental Health Research Institute	lim26@cardiff.ac.uk	The molecular mechanisms underlining neural fate specifications and the differentiation of neuroectoderm cells onto defined neuronal subtypes	0000-0002-4803-4643



Prof Kevin Murphy	Wellcome Trust Senior Research Fellow Head of Brain Imaging Group	murphyk2@cardiff.ac.uk	Functional MRI	0000-0002-6516-313X
Prof Valerie O'Donnell	Professor of lipid biochemistry, Division of Infection and Immunity	o-donnellvb@cardiff.ac.uk	Discovery & characterisation of new lipids made by circulating vascular cells that regulate immune defence and blood clotting	0000-0003-4089-8460
Prof Frances Rice	Professor of Developmental Psychopathology, Division of Psychological Medicine and Clinical Neurosciences	ricef2@cardiff.ac.uk	Developmental psychopathology	0000-0002-9484-1729
Prof Neil Robertson	Clinical Professor of Neurology, Division of Psychological Medicine and Clinical Neurosciences	robertsonnp@cardiff.ac.uk	Multiple Sclerosis & Ataxia	0000-0002-5409-4909
Dr Victoria Shepherd	NIHR Doctoral & Advanced Fellow (Nurse)	shepherdvl1@cardiff.ac.uk	Ethics/Decision Making	0000-0002-7687-0817
Prof Valerie Sparkes	Director: Biomechanics and Bioengineering Research Centre Versus Arthritis	sparkesv@cardiff.ac.uk	Spinal pain dysfunction	0000 0003 4500 9327
Prof James Walters	Director, MRC Centre for Neuropsychiatric Genetics and Genomics; Deputy Director/Professor, Division of Psychological Medicine and Clinical Neurosciences	waltersjt@cardiff.ac.uk	Psychiatric genetics	0000-0002-6980-4053
Prof Clive Ballard	Professor of Age-related diseases, Pro-Vice Chancellor and Executive Dean	C.Ballard@exeter.ac.uk	Dementia	0000-0003-0022-5632
Prof Inês Barroso	Professor of Diabetes	ines.barroso@exeter.ac.uk	Genetic aetiology and mechanisms of type 2 diabetes	0000-0001-5800-4520
Prof Gordon Brown	Director MRC Centre for Medical Mycology	gordon.brown@exeter.ac.uk	Understand the role and function of C-type lectins in immunity during fungal infection	0000-0002-0287-5383
Prof Linda Clare	Professor of Clinical Psychology of Ageing and Dementia	L.Clare@exeter.ac.uk	The application of cognitive rehabilitation approaches for people with early-stage Alzheimer's Disease	0000-0003-3989-5318
Dr Peter Cook	Lecturer - Wellcome Trust Sir Henry Dale Fellow MRC CMM	P.C.Cook@exeter.ac.uk	Mechanistic understanding of asthmatic immunopathology	0000-0002-5208-4985
Prof Andrew Crosby	Professor of Human Genetics	A.H.Crosby@exeter.ac.uk	Community genomic and neurogenetics	0000-0003-3667-9054
Prof Sian Ellard	Professor of Genomic Medicine	S.Ellard@exeter.ac.uk	Sequencing technology for disease gene discovery and	0000-0002-7620-5526



			diagnostic tests especially in Monogenic diabetes, congenital hyperinsulinism	
Dr Sarah Flanagan	Associate Professor in Genomic Medicine and Sir Henry Dale Research Fellow	S.Flanagan@exeter.ac.uk	Monogenic disorders of insulin secretion	0000-0002-8670-6340
Prof Tim Frayling	Professor of Human Genetics	t.m.frayling@exeter.ac.uk	Genome wide approaches to identify genetic variation associated with common disease	0000-0001-8362-2603
Dr Rachel Freathy	Associate Professor and Wellcome Trust Senior Research Fellow	R.Freathy@exeter.ac.uk	Genetics factors affecting the growth of a foetus in utero and its association with type 2 diabetes in adulthood	0000-0003-4152-2238
Prof Neil Gow	Professor of Microbiology	n.gow@exeter.ac.uk	Medical mycology	0000-0002-2776-5850
Prof Andrew Hattersley	Gillings Chair of Precision Medicine, Professor of Molecular Medicine & Consultant Physician	A.T.Hattersley@exeter.ac.uk	Investigation of the genetic and molecular basis of inherited conditions	0000-0001-5620-473X
Prof Gaspar Jekely	Professor of Neuroscience	G.Jekely@exeter.ac.uk	The neural circuit bases of behaviour	0000-0001-8496-9836
Prof Johnathan Mill	Professor of Epigenetics	J.Mill@exeter.ac.uk	Molecular pathology of neurodevelopmental and neurodegenerative disorders	0000-0003-1115-3224
Prof Noel Morgan	Professor of Endocrine Pharmacology; Director - Institute of Biomedical & Clinical Science	N.G.Morgan@exeter.ac.uk	The (patho)physiology of the pancreatic beta-cell in type 1 and 2 diabetes	0000-0003-1537-8113
Dr Kash Patel	Wellcome Trust Fellow and Consultant in Diabetes & Endocrinology	k.a.patel@exeter.ac.uk	Understanding the genetics of diabetes especially Monogenic and Type 1 diabetes	0000-0002-9240-8104
Prof Soojin Ryu	Mireille Gillings Professor of Neurobiology	S.Ryu@exeter.ac.uk	Understanding behavioural dysfunctions due to prolonged or severe exposure to stress hormones	0000-0002-7059-0160
Prof Austin Smith	Director, Living Systems Institute	austin.smith@exeter.ac.uk	Pluripotent stem cell biology	0000-0002-3029-4682
Prof Nick Stone	Professor of Biomedical Imaging and Biosensing	N.Stone@exeter.ac.uk	Novel optical diagnostics within the clinical setting	0000-0001-5603-3731
Prof Krasimira Tsaneva-Atanasova	Professor of Mathematics for Healthcare	K.Tsaneva-Atanasova@exeter.ac.uk	The application of mathematics for personalised diagnosis or treatment of health-related conditions	0000-0002-6294-7051

