

The Wellcome Trust Grants Awarded 2001/02

1 October 2001 – 30 September 2002

All the grants awarded by the Wellcome Trust in 2001/02.

Please note that the Grants Awarded details are published as provided by the grant holders on their application forms.

The Wellcome Trust is a charity whose mission is to foster and promote research with the aim of improving human and animal health (registered charity no. 210183). Its sole Trustee is The Wellcome Trust Limited, a company registered in England, no. 2711000, whose registered office is 183 Euston Road, London NW1 2BE.

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
063645/Z/01/A	COCK	Dr Hannah R Cock	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Institute of Neurology	LONDON	Mechanisms of cell death and neuroprotection following status epilepticus.	31	8,935		CIG
056591/Z/99/A	CROWTHER	Dr D C Crowther	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	University of Cambridge	CAMBRIDGE	The role of neuroserpin in Alzheimer's disease.	12	56,285		CIG
052199/Z/97/C	HARRISON	Dr Thomas S Harrison	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	St George's Hospital Medical School	LONDON	Chloroquine with or without anticapsular antibody as immunotherapy for cryptococcosis.	9	72,927		CIG
052199/Z/97/D	HARRISON	Dr Thomas S Harrison	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	St George's Hospital Medical School	LONDON	Chloroquine with or without anticapsular antibody as immunotherapy for cryptococcosis.	6	52,547		CIG
061751/Z/00/A	HUBBARD	Dr R B Hubbard	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	University of Nottingham	NOTTINGHAM	The role of inhaled corticosteroids and other drugs in the aetiology of hip fracture.	9	21,842		CIG
060218/Z/00/A	MAHADEVA	Dr R Mahadeva	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	University of Cambridge	CAMBRIDGE	The role of serpin conformational transitions in lung injury.	5	2,500		CIG
064961/Z/01/Z	PORTER	Dr Joanna C Porter	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	University College London	LONDON	Human T lymphocyte trafficking in large airways and alveoli: the role of lymphocyte adhesion, the epithelial cytoskeleton and the Rho family of GTPases.	36	215,688		CIG
066446/Z/01/Z	PRITCHARD	Dr D M Pritchard	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	University of Liverpool	LIVERPOOL	Investigation of the genetic regulation of apoptosis in the stomach, with particular reference to the development of gastric atrophy.	36	323,179		CIG
066783/Z/02/Z	ROBSON	Dr Michael G Robson	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Guy's, King's and Thomas's Medical School	LONDON	The role of IgG subclass in the pathogenesis of glomerulonephritis.	36	357,851		CIG
066800/Z/02/Z	SHEERIN	Dr Neil S Sheerin	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	King's College London	LONDON	Complement as an effector of bacterial-epithelial cell interaction.	36	342,623		CIG
066810/Z/02/Z	SHERGILL	Dr S S Shergill	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Institute of Psychiatry	LONDON	The relationship between sensorimotor and verbal self-monitoring and psychotic symptoms in schizophrenia: a psychophysical and functional neuroimaging study.	36	436,925		CIG
054109/Z/98/A	WILLIAMSON	Dr Catherine Williamson	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Imperial College of Science, Technology and Medicine	LONDON	Investigation of the aetiology of obstetric cholestasis.	15	65,945		CIG
067437/Z/02/A	JONES	Dr Derek K Jones	ADVANCED TRAINING FELLOWSHIP	Institute of Psychiatry	LONDON	Towards robust statistical comparisons of white matter tracts in the human brain.	36	289,621		BIG
065807/Z/01/Z	KAMINSKI	Dr Gabriele S Kaminski	ADVANCED TRAINING FELLOWSHIP	University of Cambridge	CAMBRIDGE	Mechanisms that lie behind the pathology of Parkinson's Disease.	36	171,284		BIG
065411/Z/01/Z	KAVANAGH	Ms Norita I Kavanagh	ADVANCED TRAINING FELLOWSHIP	University of Bristol	BRISTOL	Characterization of the trafficking, surface expression and turnover times of group 1 metabotropic glutamate receptors in cell expression systems and primary cultured neurones.	36	173,819		BIG
064733/Z/01/A	LERCHER	Dr Martin J Lercher	ADVANCED TRAINING FELLOWSHIP	University of Bath	BATH	A molecular evolutionary analysis of the causes of mutation rate variation.	32	1,095		BIG
066794/Z/02/Z	TUXWORTH	Dr Richard I Tuxworth	ADVANCED TRAINING FELLOWSHIP	King's College London	LONDON	Analysis of myosin function during asymmetric cell division.	36	180,959		BIG
067037/Z/02/Z	WISE	Dr Richard G Wise	ADVANCED TRAINING FELLOWSHIP	University of Oxford	HEADINGTON, OXFORD	Applying fMRI to understand pharmacological analgesia in the human brain.	36	201,020		BIG
060120/Z/99/C	COOPER	Dr Philip J Cooper	ADVANCED TRAINING FELLOWSHIPS IN TROPICAL MEDICINE	St George's Hospital Medical School	LONDON	A cluster-randomized study of the effect of albendazole treatment on the prevalence of childhood atopy among children with geohelminth infections.	28	361,652		TIG
060120/Z/99/D	COOPER	Dr Philip J Cooper	ADVANCED TRAINING FELLOWSHIPS IN TROPICAL MEDICINE	St George's Hospital Medical School	LONDON	The role of <i>Ascaris lumbricoides</i> infection in modulating allergic airways disease associated with sensitization to environmental allergens.	2	7,973		TIG
060120/Z/99/E	COOPER	Dr Philip J Cooper	ADVANCED TRAINING FELLOWSHIPS IN TROPICAL MEDICINE	St George's Hospital Medical School	LONDON	The role of <i>Ascaris lumbricoides</i> infection in modulating allergic airways disease associated with sensitization to environmental allergens.	1	4,514		TIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
064702/Z/01/A	HOLDING	Dr Penelope Anne Holding	ADVANCED TRAINING FELLOWSHIPS IN TROPICAL MEDICINE	University of Oxford	OXFORD	The development of appropriate methodologies to assess executive functions, motor development and the home environment in Kenyan children into mid-childhood. Supplementary funds.	20	158,347		TIG
064702/Z/01/B	HOLDING	Dr Penelope Anne Holding	ADVANCED TRAINING FELLOWSHIPS IN TROPICAL MEDICINE	University of Oxford	OXFORD	The development of appropriate methodologies to assess executive functions, motor development and the home environment in Kenyan children into mid-childhood. Supplementary funds.	11	1,800		TIG
067093/Z/02/Z	BATEMAN	Prof John F Bateman	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		PARKVILLE	Biomolecular Expression Analysis Facility for the Study of the Molecular Basis of Human Development and Disease.	36	298,494		IIG
066118/Z/01/Z	COLMAN	Prof Peter M Colman	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		MELBOURNE	X-ray generator and two detectors with associated computers, optics, cooling system and other accessories.	36	325,422		IIG
067671/Z/02/Z	COPPEL	Prof Ross L Coppel	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		CLAYTON	Automated nucleotide sequencer.	12	98,837		IIG
066104/Z/01/Z	CUMMINGS	Dr M Cummings	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		BRISBANE	Laser catapult microdissection microscope.	36	153,365		IIG
066121/Z/01/Z	LAY	Prof Peter A Lay	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		SYDNEY	L-Band EPR spectrometer.	0	201,094		IIG
067054/Z/02/Z	LE GROS	Prof Graham S Le Gros	AUSTRALIAN/NEW ZEALAND - New Zealand MAJOR EQUIPMENT AWARDS		WELLINGTON SOUTH	High Speed Fluorescence Activated Cell Sorter (FACS).	36	146,773		IIG
067713/Z/02/Z	MACKAY	Prof C R Mackay	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		DARLINGHURST	High-speed cell sorting and its integration with genomics and biology.	36	202,164		IIG
067508/Z/02/Z	NORTH	Prof Kathryn North	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		WESTEMEAD, NSW	Laser microdissection for the isolation of single cells or cell clusters from tissue slices: a facility for groups across the Westmead Research Hub	36	66,871		IIG
066152/Z/01/Z	PETTIGREW	Prof Jack D Pettigrew	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		BRISBANE	Frameless stereotactic system for brain stimulation and recording.	12	158,305		IIG
067731/Z/02/Z	ROSSJOHN	Dr Jamie Rossjohn	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		CLAYTON, VICTORIA	Establishment of a biomolecular interactions facility.	36	165,012		IIG
067365/Z/02/Z	SIM	Dr Alistair Sim	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		CALLAGHAN	Proteomic and genomic analysis facility.	36	169,698		IIG
067394/Z/02/Z	SIMMONS	Dr P J Simmons	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		MELBOURNE	Flow cytometry facility for cancer research.	36	294,420		IIG
066032/Z/01/Z	TILLEY	Prof Leann Tilley	AUSTRALIAN/NEW ZEALAND - Australia MAJOR EQUIPMENT AWARDS		BUNDOORA, VICTORIA	Leica TCS SP2 Laser Scanning Confocal Microscope.	36	163,064		IIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
067056/Z/02/Z	WILLOUGHBY	Prof John O Willoughby	AUSTRALIAN/NEW ZEALAND - MAJOR EQUIPMENT AWARDS	Australia	ADELAIDE	Gamma EEG Rhythms in normals, in epilepsy and in other diseases.	36	291,450		IIG
067149/Z/02/Z	WINSHIP	Prof Ingrid Winship	AUSTRALIAN/NEW ZEALAND - MAJOR EQUIPMENT AWARDS	New Zealand	AUCKLAND	Mutation screening and SNP detection using transgenomics dHPLC technology.	36	68,296		IIG
067128/Z/02/Z	CIPENG	Prof J Cipeng	AUSTRALIAN/NEW ZEALAND - RESEARCH INITIATIVE AWARD	Australia	QUEENSLAND	Evaluation of Xiao-Bao, a novel compound derived from Chinese traditional medicine, for treatment of human echinococcosis.	18	36,395		IIG
068762/Z/02/Z	LE	Dr Thanh H Le	AUSTRALIAN/NEW ZEALAND - RESEARCH INITIATIVE AWARD	Australia	BRISBANE	Molecular identification and geographical distribution of platyhelminthic zoonoses in Vietnam.	36	93,571		IIG
068664/Z/02/Z	PATEL	Prof Archana Patel	AUSTRALIAN/NEW ZEALAND - RESEARCH INITIATIVE AWARD	Australia	NEWCASTLE	Zinc and copper supplementation in treatment of acute diarrhea in children: a randomized controlled clinical trial.	36	99,240		IIG
068613/Z/02/Z	POOTRAKUL	Prof Pensri Pootrakul	AUSTRALIAN/NEW ZEALAND - RESEARCH INITIATIVE AWARD	Australia	CRAWLEY	Non-invasive measurement and imaging of liver iron concentrations during iron chelation therapy in B thalassaemia/Haemoglobin E patients.	36	58,597		IIG
068653/Z/02/Z	SITHITHAWORN	Dr P Sithithaworn	AUSTRALIAN/NEW ZEALAND - RESEARCH INITIATIVE AWARD	Australia	ADELAIDE SOUTH AUS	The role of genetic variation within Opisthorchis viverrini as a cause of the major variation in prevalence, incidence and severity of bile duct cancer in the Mekong area.	36	35,801		IIG
057212/Z/99/A	ZHANG	Professor W Zhang	AUSTRALIAN/NEW ZEALAND - RESEARCH INITIATIVE AWARD	Australia	BRISBANE	Echinococcus granulosus: isolation and characterization of stage-specific gene sequences by differential display.	36	9,948		IIG
055521/Z/98/A	OELRICHS	Dr R B Oelrichs	AUSTRALIAN/NEW ZEALAND - TRAVELLING RESEARCH FELLOWSHIP	Australia	VICTORIA	Co-infected and highly exposed persistently seronegative individuals in the Thailand HIV-1 epidemic.	24	15,774		IIG
067257/Z/02/Z	ANTOINE	Dr Daniel M Antoine	BIOARCHAEOLOGY FELLOWSHIP	University College London	LONDON	Did the great famine of 1315-1317AD have a detectable effect on the growth and development of people who experienced it as children?	36	114,880		BIO
067262/Z/02/Z	BARNES	Dr Ian Barnes	BIOARCHAEOLOGY FELLOWSHIP	University College London	LONDON	The preservation of pathogen biomolecules in medical museum bone specimens.	36	189,874		BIO
067243/Z/02/Z	DERHAM	Dr Brendan Derham	BIOARCHAEOLOGY FELLOWSHIP	University of Newcastle	NEWCASTLE UPON TYNE	Archaeological evidence of pharmacologically active natural products.	36	183,720		BIO
067241/Z/02/Z	WILSON	Mr Andrew S Wilson	BIOARCHAEOLOGY FELLOWSHIP	University of Bradford	BRADFORD	High resolution diet and seasonality information from archaeological hair.	36	179,206		BIO
061663/Z/00/A	MOORE	Miss Laoise Moore	BIOARCHAEOLOGY STUDENTSHIP	Miscellaneous Ireland	DUBLIN 2	Y chromosome diversity and Irish origins.	36	71,689		BIO
068431/Z/02/Z	CORNELIUSSEN	Ms Filippa CorneliusSEN	BIOMEDICAL ETHICS FELLOWSHIP	University of Nottingham	NOTTINGHAM	Social and ethical aspects of governing dual-use biomedical R & D.	36	98,883		MSP
065207/Z/01/Z	DOWNING	Dr Claudia Downing	BIOMEDICAL ETHICS FELLOWSHIP	University of Cambridge	CAMBRIDGE	Parenting in the 'space between health and illness': A comparative study of the ethical dilemmas arising from the certain knowledge of a gene positive status for Huntington's disease and mvotonic muscular dystrophv.	36	102,613		MSP
067145/Z/02/Z	HUGHES	Dr Julian Hughes	BIOMEDICAL ETHICS FELS FOR CLINICIANS AND SCIENTISTS	Miscellaneous English Provinces	NEWCASTLE UPON TYNE	Quality of life and well-being in dementia: The conceptual basis of bio-ethical research.	8	27,191		MSP
066458/Z/01/Z	ALDERSON	Prof Priscilla Alderson	BIOMEDICAL ETHICS PROJECTS	Miscellaneous London	LONDON	Foretelling futures: Dilemmas in neonatal neurology.	24	151,442		MSP
069097/C/02/Z	CHADWICK	Prof Ruth Chadwick	BIOMEDICAL ETHICS PROJECTS	University of Lancaster	LANCASTER	Electronic bioethics resource for the UK.	36	82,650		MSP
069097/B/02/Z	KINDERLERER	Dr J Kinderlerer	BIOMEDICAL ETHICS PROJECTS	Miscellaneous English Provinces	SHEFFIELD	An electronics bioethics resource for the UK.	36	152,733		MSP
066525/B/01/Z	MACDONALD	Prof Angus Macdonald	BIOMEDICAL ETHICS PROJECTS	Heriot-Watt University	EDINBURGH	Genetic testing and insurance:The problem of adverse selection.	36	74,002		MSP
069097/A/02/Z	PARKER	Dr Michael Parker	BIOMEDICAL ETHICS PROJECTS	University of Oxford	HEADINGTON, OXFORD	An electronic bioethics resource for the UK.	36	84,859		MSP

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
064185/Z/01/Z	PARRY	Dr Bronwyn Parry	BIOMEDICAL ETHICS PROJECTS	University of Cambridge	CAMBRIDGE	From the corporeal to the informational: Recent transformations in the constitution of human biological sample collections and their implications for access and use.	36	220,838		MSP
063226/B/00/A	PFEFFER	Professor Naomi H Pfeffer	BIOMEDICAL ETHICS PROJECTS	University of North London	LONDON	Ethical issues in the collection of pregnancy-related tissue samples.	24	6,000		MSP
066525/Z/01/Z	PRIOR	Dr Lindsay F Prior	BIOMEDICAL ETHICS PROJECTS	Cardiff University	CARDIFF	Genetic testing and insurance: The problem of adverse selection.	36	119,959		MSP
068439/Z/02/Z	SHAKESPEARE	Dr Tom Shakespeare	BIOMEDICAL ETHICS PROJECTS	Miscellaneous English Provinces	NEWCASTLE UPON TYNE	Ordinary ethics: Moral evaluation of the new genetics by non-professionals.	24	75,997		MSP
066461/Z/01/Z	SIMPSON	Dr Sheila A Simpson	BIOMEDICAL ETHICS PROJECTS	University of Aberdeen	ABERDEEN	The genome generation: Growing up at risk of late-onset familial disease.	24	81,876		MSP
067153/Z/02/Z	WILLIAMS	Dr Robin Williams	BIOMEDICAL ETHICS PROJECTS	University of Durham	DURHAM	Genetic information and crime investigation: Social, ethical and public policy aspects of the establishment, expansion and police use of the national DNA database.	12	123,485		MSP
066079/Z/01/Z	FRITH	Miss Lucy J C Frith	BIOMEDICAL ETHICS RESEARCH EXPENSES	University of Liverpool	LIVERPOOL	Genetic donor anonymity: The clinicians' perspective - a pilot study.	12	2,330		MSP
067110/Z/02/Z	SIMPSON	Dr R Simpson	BIOMEDICAL ETHICS RESEARCH LEAVE AWARD	University of Durham	DURHAM	New reproductive and genetic technologies in Sri Lanka: A case study in comparative bioethics.	12	47,614		MSP
068909/Z/02/Z	BULL	Ms Susan J Bull	BIOMEDICAL ETHICS STUDENTSHIP	Miscellaneous London	LONDON	The legal, ethical and cultural contexts of consent to research.	12	19,396		MSP
068915/Z/02/Z	JOHN	Mr S D John	BIOMEDICAL ETHICS STUDENTSHIP	University of Cambridge	CAMBRIDGE	The capabilities approach to biomedical ethics.	36	58,114		MSP
068914/Z/02/Z	WILSON	Mr Duncan Wilson	BIOMEDICAL ETHICS STUDENTSHIP	University of Manchester	MANCHESTER	The development of human tissue storage: Issues of public perception and property in the body - a contemporary historical study based on Manchester.	12	18,962		MSP
068798/Z/02/Z	ELLISON	Professor George T H Ellison	BIOMEDICAL ETHICS SYMPOSIA	Miscellaneous London	LONDON	Ethics in human biology, diversity, difference and deviance.	1	3,000		MSP
068799/Z/02/Z	KNOPPERS	Prof Bartha M Knoppers	BIOMEDICAL ETHICS SYMPOSIA	Canada	MONTREAL, QUEBEC	The 3rd International DNA sampling conference.	1	5,000		MSP
067908/Z/02/Z	LOLAS	Dr F Lolos	BIOMEDICAL ETHICS SYMPOSIA	Chile	SANTIAGO	IV Global Forum on Bioethics in Research, Brasilia October 29 - 30 2002.	1	20,000		MSP
068881/Z/02/Z	PARKER	Dr Michael Parker	BIOMEDICAL ETHICS SYMPOSIA	University of Oxford	HEADINGTON, OXFORD	The use of ethics in multidisciplinary research into the ethical, social, legal and policy aspects of biomedical science.	1	3,000		MSP
066462/Z/01/Z	APARICIO	Dr Samuel A J R Aparicio	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Cambridge	CAMBRIDGE	Comparative approaches to the regulation of alternative splicing.	36	15,600		IIG
067982/Z/02/Z	ARRIDGE	Prof Simon R Arridge	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University College London	LONDON	Statistical methods for image reconstruction in optical tomography.	36	18,000		IIG
066389/Z/01/Z	COOPER	Dr Jonathan D Cooper	BIOMEDICAL RESEARCH COLLABORATION GRANTS	Institute of Psychiatry	LONDON	The development of neuropathology in Batten Disease: a time course study of neuroanatomical changes in the New Zealand ovine model.	36	18,000		IIG
068129/Z/02/Z	DAY	Prof Karen P Day	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Oxford	OXFORD	Discovery and evaluation of microsatellite markers in the human malarial parasite <i>Plasmodium vivax</i> .	36	17,800		IIG
066168/Z/01/Z	FRANKEL	Prof Gad Frankel	BIOMEDICAL RESEARCH COLLABORATION GRANTS	Imperial College of Science, Technology and Medicine	LONDON	Signature-tagged mutagenesis of the attaching-effacing pathogens, <i>Citrobacter rodentium</i> and rabbit-specific enteropathogenic <i>Escherichia coli</i> .	24	9,600		IIG
066387/Z/01/Z	GADIAN	Prof David G Gadian	BIOMEDICAL RESEARCH COLLABORATION GRANTS	Institute of Child Health	LONDON	Cortical thickness measurements in children with cognitive impairments.	36	18,000		IIG
066365/Z/01/Z	GRANT	Dr Christopher M Grant	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Manchester Institute of Science and Technology	MANCHESTER	Molecular responses to oxidative stress in yeast.	36	18,000		IIG
068080/Z/02/Z	HAUSSER	Dr Michael Hausser	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of London	LONDON	Experimental and theoretical characterization of synaptic efficacy in mammalian central neurons.	36	14,960		IIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
066251/Z/01/Z	HEMINGWAY	Prof Janet Hemingway	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Liverpool	LIVERPOOL	Molecular approaches to dengue control through manipulation of <i>Aedes aeavoti</i> .	36	18,000		IIG
068004/Z/02/Z	HEMINGWAY	Prof Janet Hemingway	BIOMEDICAL RESEARCH COLLABORATION GRANTS	Miscellaneous English Provinces	LIVERPOOL	Genomic approaches to regulators of insecticide resistance gene function.	36	18,000		IIG
067996/Z/02/Z	JORDAN	Professor David Jordan	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University College London	LONDON	Physiological, pharmacological and anatomical characterization of brainstem neurones involved in cardiovascular control.	36	16,200		IIG
067994/Z/02/Z	MATTHEWS	Dr R James Matthews	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Wales College of Medicine	CARDIFF	The use of adenovirus vectors to investigate the role of SHP-1 in naive CD4+ and CD8+T cell function.	36	16,000		IIG
067974/Z/02/Z	MILAN	Dr Anna M Milan	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Liverpool	LIVERPOOL	The role of osteoadherin in biological mineralization.	30	9,324		IIG
068001/Z/02/Z	MULLANY	Dr Peter Mullany	BIOMEDICAL RESEARCH COLLABORATION GRANTS	Eastman Dental Institute	LONDON	Determination of the mechanism of action and use in vector construction of the large serine recombinases from clostridial transposons.	36	14,824		IIG
068084/Z/02/Z	OWEN	Dr James S Owen	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University College London	LONDON	Gene repair (chimeraplasty) to treat transthyretin amyloidoses.	36	12,620		IIG
066372/Z/01/Z	PANZERI	Dr Stefano Panzeri	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Manchester Institute of Science and Technology	MANCHESTER	Neuronal population coding: a combined neurophysiological and neuroinformatics approach.	36	13,860		IIG
068065/Z/02/Z	POTTER	Prof Barry V L Potter	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Bath	BATH	The roles of cADPR and NAADP in T-lvmhocvte Ca2+ signalling.	36	18,000		IIG
066392/Z/01/Z	READ	Dr N D Read	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Edinburgh	EDINBURGH	Analysis of cot-1 - a mutant of <i>Neurospora crassa</i> encoding a kinase required for cell growth that is structurally related to human mvotonic dvstroohv kinase.	12	6,000		IIG
066348/Z/01/Z	REES	Dr Adrian Rees	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Newcastle	NEWCASTLE UPON TYNE	The organisation and function of the commissure of the inferior colliculus.	36	15,886		IIG
066393/Z/01/Z	TAGGART	Dr Michael J Taggart	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Manchester	MANCHESTER	Molecular mechanisms of human uterine smooth muscle contractility.	36	18,000		IIG
068008/Z/02/Z	TODD	Prof John A Todd	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Cambridge	CAMBRIDGE	Genetic analysis of type 1 diabetes.	36	17,580		IIG
067997/Z/02/Z	TREMBATH	Prof Richard C Trembath	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Leicester	LEICESTER	An integrated approach to the characterization of genetic susceptibility to psoriasis.	36	17,960		IIG
066349/Z/01/Z	VENNERI	Dr Annalena Venneri	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Aberdeen	OLD ABERDEEN	A cognitive and functional study of autobiographical memory in dementia and normal healthy volunteers.	36	16,560		IIG
066359/Z/01/Z	VINEY	Dr Mark E Viney	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Bristol	BRISTOL	The development of the parasitic nematode <i>Strongyloides stercoralis</i> and human immune function in Uganda.	24	6,850		IIG
067956/Z/02/Z	WALLACE	Professor Bonnie A Wallace	BIOMEDICAL RESEARCH COLLABORATION GRANTS	Birkbeck College London	LONDON	Functional and structural effects of anticonvulsants on the voltage-gated sodium channel.	36	14,260		IIG
066319/Z/01/Z	WALMSLEY	Prof Adrian R Walmsley	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Durham	STOCKTON-ON TEES	The determination of the molecular mechanism of a resistance pump.	36	18,000		IIG
066416/Z/01/Z	WARD	Dr Stephen G Ward	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of Bath	BATH	Investigate the cross-talk between colonic epithelial cells, intraepithelial lymphocytes and myofibroblasts and its relevance to inflammatory bowel disease.	36	15,000		IIG
066363/Z/01/Z	WATMOUGH	Dr Nicholas J Watmough	BIOMEDICAL RESEARCH COLLABORATION GRANTS	University of East Anglia	NORWICH	The role(s) of a bound Ca2+ion in modulating activation and turnover in a diheme respiratory peroxidase from <i>Pseudomonas aeruginosa</i> .	24	6,900		IIG
066321/Z/01/Z	WILKINSON	Dr Robert J Wilkinson	BIOMEDICAL RESEARCH COLLABORATION GRANTS	Imperial College of Science, Technology and Medicine	LONDON	Relationship between vitamin D receptor (VDR) polymorphisms and 25 hydroxycholecalciferol (vitamin D) deficiency and tuberculosis (TB) in a Brazilian population.	36	17,820		IIG
050101/Z/97/B	BOWER	Ms Rebecca Bower	BUILDINGS	Royal Botanic Gardens	RICHMOND, SURREY	The Millennium Seedbank.	12	47,439		STS
064722/Z/01/Z	BOELE VAN HENSBROEK	Dr Michael Boele van Hensbroek	CAREER DEV FELLOW'P IN CLINICAL TROPICAL MEDICINE	University of Liverpool	LIVERPOOL	Severe anaemia in Malawian children: A detailed investigation into the aetiology, pathogenesis and long-term outcome.	48	568,325		TIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
063560/Z/01/A	EDDLESTON	Dr Michael P Eddleston	CAREER DEV FELLOW'P IN CLINICAL TROPICAL MEDICINE	University of Oxford	OXFORD	Organophosphate pesticide poisoning in Sri Lanka - management, complications and pharmacogenetics. Supplementary funds.	72	699,801		TIG
050563/Z/97/A	ENGLISH	Dr M C English	CAREER DEV FELLOW'P IN CLINICAL TROPICAL MEDICINE	University of Oxford	OXFORD	The African District Hospital: Disease in the extended neonatal period and preliminary evaluation of role as a site for large intervention trials. Fellowship extension.	12	93,145		TIG
061230/Z/00/C	FRENCH	Dr Neil French	CAREER DEV FELLOW'P IN CLINICAL TROPICAL MEDICINE	University of Liverpool	LIVERPOOL	An investigation of the humoral immune response to pneumococcal polysaccharides and the role of a conjugate pneumococcal vaccine in secondary prevention of invasive pneumococcal disease in HIV-infected African adults.	9	140,399		TIG
060705/Z/00/A	PATEL	Dr V H Patel	CAREER DEV FELLOW'P IN CLINICAL TROPICAL MEDICINE	London School of Hygiene and Tropical Medicine	LONDON	The relationship between gynaecological morbidity and common mental disorders in Goa, India. Supplementary award.	36	444,820		TIG
066735/Z/01/Z	PEACOCK	Dr Sharon J Peacock	CAREER DEV FELLOW'P IN CLINICAL TROPICAL MEDICINE	University of Oxford	OXFORD	Identification of an autoinducer-responsive transcriptional regulatory system (quorum sensina) in <i>Burkholderia pseudomallei</i> .	48	581,789		TIG
061089/Z/00/A	SCOTT	Dr John A G Scott	CAREER DEV FELLOW'P IN CLINICAL TROPICAL MEDICINE	University of Oxford	OXFORD	An analysis of natural immunity to invasive pneumococcal disease among infants and young children in Kilifi, Kenya. Supplementary funds.	36	21,900		TIG
066758/Z/01/Z	FARRAR	Dr J Farrar	CAREER POSTS IN CLINICAL TROPICAL MEDICINE	University of Oxford	OXFORD	Immunopathogenesis of dengue.	60	355,366		TIG
050533/Z/97/F	NEWTON	Dr C R J C Newton	CAREER POSTS IN CLINICAL TROPICAL MEDICINE	Institute of Child Health	LONDON	The aetiology, mechanisms and consequences of neurological damage from central nervous system infections in African children. Supplementary funds.	9	9,750		TIG
060126/Z/99/A	ROWLAND-JONES	Prof Sarah Rowland-Jones	CENTRE FOR CLINICAL TROPICAL MEDICINE	University of Oxford	OXFORD	Core support for the Wellcome Trust University of Oxford Centre for Research in Clinical Tropical Medicine. Supplementary funds.	38	45,000		TIG
052821/Z/97/B	BYRNE	Prof Christopher Byrne	CLINICAL RESEARCH FACILITIES	University of Southampton	SOUTHAMPTON	Wellcome Trust Clinical Research Facility Director's Support Funds - Professor Christopher Byrne.	12	21,721		STS
052821/Z/97/C	BYRNE	Prof Christopher Byrne	CLINICAL RESEARCH FACILITIES	University of Southampton	SOUTHAMPTON	Director's Support Funds - Professor Christopher Byrne.	16	51,585		STS
052823/Z/97/D	O'RAHILLY	Prof Stephen O'Rahilly	CLINICAL RESEARCH FACILITIES	University of Cambridge	CAMBRIDGE	Wellcome Trust Clinical Research Facility Director's Support Funds - Professor S O'Rahilly and Professor Kris Chatterjee.	12	65,385		STS
068061/Z/02/Z	ACHERMANN	Dr John C Achermann	CLINICIAN SCIENTIST FELLOWSHIP	Institute of Child Health	LONDON	The NR5A subfamily of orphan nuclear receptors in endocrine development and disease.	48	387,596		CIG
051390/Z/97/A	BLACK	Dr Graeme C M Black	CLINICIAN SCIENTIST FELLOWSHIP	University of Manchester	MANCHESTER	Molecular analysis of inherited vitreoetiopathies and gene expression in vireous development.	12	114,502		CIG
054043/Z/98/A	BROSENS	Dr J J Brosens	CLINICIAN SCIENTIST FELLOWSHIP	Imperial College of Science, Technology and Medicine	LONDON	Endometriosis/adenomyosis: molecular regulation of 'aberrant' gene expression in differentiating endometrial stromal cells.	15	40,324		CIG
064987/Z/01/Z	CRITCHLEY	Dr Hugo D Critchley	CLINICIAN SCIENTIST FELLOWSHIP	Institute of Neurology	LONDON	Neuroimaging investigations of central autonomic control.	36	192,137		CIG
068086/Z/02/Z	FAROOQI	Dr Ismaa S Farooqi	CLINICIAN SCIENTIST FELLOWSHIP	University of Cambridge	CAMBRIDGE	Defining the role of the melanocortin pathway in human energy homeostasis.	60	532,134		CIG
058379/Z/99/A	LACHMANN	Dr R H Lachmann	CLINICIAN SCIENTIST FELLOWSHIP	University of Cambridge	CAMBRIDGE	Molecular mechanisms and gene therapy in neurological storage disease: Niemann-Pick disease type C as a model system.	3	31,897		CIG
066564/Z/01/Z	PAPADOPOULOS	Mr M C Papadopoulos	CLINICIAN SCIENTIST FELLOWSHIP	St George's Hospital Medical School	LONDON	Role of aquaporin-4 water channel in brain oedema.	48	490,972		CIG
068089/Z/02/Z	STUART	Dr Lynda M Stuart	CLINICIAN SCIENTIST FELLOWSHIP	University of Edinburgh	EDINBURGH	Defective clearance of dying cells, aberrant dendritic cell maturation and autoimmunity.	48	444,527		CIG
063668/Z/01/A	SUDLOW	Dr Catherine L M Sudlow	CLINICIAN SCIENTIST FELLOWSHIP	University of Edinburgh	EDINBURGH	Revisiting the lacunar hypothesis: are lacunar strokes really different?	0	39,456		CIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
063668/Z/01/Z	SUDLOW	Dr Catherine L M Sudlow	CLINICIAN SCIENTIST FELLOWSHIP	University of Edinburgh	EDINBURGH	Revisiting the lacunar hypothesis: are lacunar strokes really different?	56	518,579		CIG
068094/Z/02/A	VAN HEEL	Dr David A van Heel	CLINICIAN SCIENTIST FELLOWSHIP	Imperial College of Science, Technology and Medicine	LONDON	Investigation of non HLA-DQ mediated pathogenesis in coeliac disease.	60	498,634		CIG
068095/Z/02/Z	WILLIAMS	Dr Anthony P Williams	CLINICIAN SCIENTIST FELLOWSHIP	University of Southampton	SOUTHAMPTON	The cell biology of MHC class1 optimization and presentation.	48	408,306		CIG
064368/Z/01/A	ADJEI	Prof Ohene Adjei	COLLABORATIVE RESEARCH INITIATIVE GRANTS	Miscellaneous London	LONDON	Susceptibility and serotyping of strains of streptococcus pneumoniae associated with invasive disease in Kumasi, Ghana.	36	6,000		IIG
068047/Z/02/Z	AKLEYEV	Prof Alexander Akleyev	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Leicester	LEICESTER	Genetic risks of ionizing radiation for humans.	36	213,518		IIG
068755/Z/02/Z	APT	Dr A S Apt	COLLABORATIVE RESEARCH INITIATIVE GRANTS	Russia	MOSCOW	Bacterial and cellular trafficking in murine tuberculosis.	36	104,010		IIG
066732/Z/01/Z	BARAK	Dr Imrich Barak	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of York	YORK	Cell division in bacillus subtilis: genetic and structural studies of proteins involved.	36	84,800		IIG
067062/Z/02/Z	BATLLE	Professor Alcira M Batlle	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University College London	LONDON	Evaluation of new pro-drug derivatives of 5-aminoaevalulinic acid for Photodynamic therapy.	36	115,140		IIG
067411/Z/02/Z	BINAROVA	Dr Pavla Binarova	COLLABORATIVE RESEARCH INITIATIVE GRANTS	Royal Holloway, University of London	EGHAM, SURREY	Characterization of gamma-tubulin complexes and their role in non-centrosomal microtubule nucleation and spindle organization.	36	124,650		IIG
067496/Z/02/Z	BULDAKOVA	Dr Svetlana L Buldakova	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Nottingham	NOTTINGHAM	Investigation of the ion channels of glutamate receptors using open channel blockers as molecular probes.	36	106,037		IIG
066649/Z/01/Z	DE PRAT GAY	Dr G De Prat Gay	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Cambridge	CAMBRIDGE	Molecular basis for the initiation of DNA replication: structure-function and mechanistic DNA binding analysis of the origin binding protein EBNA1 from Epstein-Barr virus.	36	194,950		IIG
054270/Z/98/C	DOUGLAS	Prof Kenneth T Douglas	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Manchester	MANCHESTER	Kinetic and thermodynamic basis of oxidatively damaged DNA repair in prokaryotes and eukaryotes.	12	34,200		IIG
065221/Z/01/A	EVGENEV	Prof Michael B Evgenev	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Edinburgh	EDINBURGH	Mobilization and cross-mobilization of transposable elements in different <i>Drosophila</i> species.	29	2,000		IIG
062548/Z/00/A	GARDAS	Prof A Gardas	COLLABORATIVE RESEARCH INITIATIVE GRANTS	GKT Medical School	LONDON	Definition of key amino acids to a major conformational epitope in thyroid peroxidase targeted by patients with thyroid autoimmune disease.	20	3,131		IIG
068809/Z/02/Z	GOURINE	Prof V N Gourine	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University College London	LONDON	Role of hypothalamic purinergic mechanisms in regulation of body temperature during fever.	36	85,490		IIG
068014/Z/02/Z	GUNDALA	Dr H Philip Gundala	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Exeter	EXETER	Effects of the pesticide cypermethrin on gametogenesis and gamete quality in the zebrafish <i>Danio rerio</i> .	36	48,047		IIG
066294/Z/01/Z	HIDE	Prof Winston A Hide	COLLABORATIVE RESEARCH INITIATIVE GRANTS	Imperial College of Science, Technology and Medicine	LONDON	Functional annotation of the human genome: developing a 'disease-locus view' of the human genome within a distributed controlled-term environment.	36	94,458		IIG
067068/Z/02/Z	JAGURA-BURDZY	Dr Grazyna T M Jagura-Burdzy	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Birmingham	BIRMINGHAM	Chromosome partitioning functions of <i>Pseudomonas aeruginosa</i> .	36	99,746		IIG
055276/Z/98/D	KAUSHIK	Prof S P Kaushik	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University College London	LONDON	Prevalence of duodenal gastric metaplasia and duodenal <i>Helicobacter pylori</i> colonization in high and low duodenal ulcer prevalence in India.	9	1,000		IIG
066091/Z/01/Z	KORONA	Dr Ryszard Korona	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Leicester	LEICESTER	Genetic and functional determinants of the mutational load: a case study with the yeast <i>Saccharomyces cerevisiae</i> .	36	127,543		IIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
067890/Z/02/Z	KUSHNIROV	Dr V V Kushnirov	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Kent	CANTERBURY	Structure, replication and biological role of yeast prions.	36	86,030		IIG
066115/Z/01/Z	LEVITSKY	Prof Dmitrii I Levitsky	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Kent	CANTERBURY	Studies on the thermal unfolding of actin-bound tropomyosin as a new approach for elucidating of regulatory functions of tropomyosin.	36	95,860		IIG
066312/Z/01/Z	MADHUBALA	Dr Rentala Madhubala	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Glasgow	GLASGOW	Molecular and biochemical mechanisms of pentamidine resistance in Leishmania.	36	106,320		IIG
067604/Z/02/Z	MARGULIS	Dr B Margulis	COLLABORATIVE RESEARCH INITIATIVE GRANTS	Institute of Opthamology	LONDON	Chaperones in neurodegenerative diseases: novel therapeutic and diagnostic techniques.	36	74,465		IIG
065578/Z/01/Z	MIZRAHI	Prof Valerie Mizrahi	COLLABORATIVE RESEARCH INITIATIVE GRANTS	London School of Hygiene and Tropical Medicine	LONDON	The role of mutase-encoding umuC/dinA genes in mutagenesis in mycobacteria.	36	161,801		IIG
061993/Z/00/B	NOGRADI	Dr A Nogradi	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University College London	LONDON	Replacement of missing spinal motoneurons with genetically modified embryonic spinal cord neurones.	60	12,687		IIG
066177/Z/01/Z	PIVOVAROV	Dr Arkady S Pivovarov	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Southampton	SOUTHAMPTON	Na, K-pump in reduction of cholinergic synaptic transmission in Helix neurones evoked by FMRFamide-related peptides: postsynaptic intracellular mechanism.	36	39,303		IIG
067436/Z/02/Z	PROKHORTCHO UK	Dr Egor Prokhortchouk	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Edinburgh	EDINBURGH	Role of KAISO, a novel methyl CpG-binding protein, in control of gene transcription.	36	139,081		IIG
067933/Z/02/Z	RIBEIRO	Dr Antonio C Mendes Ribeiro	COLLABORATIVE RESEARCH INITIATIVE GRANTS	GKT Medical School	LONDON	Role of the L-Arginine-nitric oxide pathway in regulating platelet function in chronic renal failure patients in Rio de Janeiro.	36	195,163		IIG
066643/Z/01/Z	ROBINSON	Prof Terence J Robinson	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Cambridge	CAMBRIDGE	Comparative genome evolution and the origin of placental mammals: In search of molecular cytogenetic signatures for an endemic African clade of mammals.	36	104,411		IIG
067214/Z/02/Z	SEK	Dr Aleksander P Sek	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Cambridge	CAMBRIDGE	Perception of modulated signals by normal and hearing-impaired people.	36	54,270		IIG
061601/Z/00/A	STEYN	Prof L M Steyn	COLLABORATIVE RESEARCH INITIATIVE GRANTS	Royal Veterinary College	LONDON	Specific attenuation of gene expression in <i>Mycobacterium tuberculosis</i> by external guide sequences.	24	58,165		IIG
067826/Z/02/Z	SURGULADZE	Dr S A Surguladze	COLLABORATIVE RESEARCH INITIATIVE GRANTS	Institute of Psychiatry	LONDON	Pyschiatric care of patients with schizophrenia in Tbilisi: attitudes to treatment.	15	14,696		IIG
066099/Z/01/A	SZELTNER	Dr Z Szeltner	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Warwick	COVENTRY	Structural basis of oligopeptidase regulation and catalysis: acylaminoacyl peptidase.	36	8,640		IIG
066099/Z/01/Z	SZELTNER	Dr Z Szeltner	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Warwick	COVENTRY	Structural basis of oligopeptidase regulation and catalysis: acylaminoacyl peptidase.	36	178,760		IIG
064845/Z/01/Z	TIMOFEEV	Dr A V Timofeev	COLLABORATIVE RESEARCH INITIATIVE GRANTS	London School of Hygiene and Tropical Medicine	LONDON	The role of antibodies and key cytokines in the course of tick-bourne encephalitis.	36	140,630		IIG
054404/Z/98/A	TODD	Dr Gail Todd	COLLABORATIVE RESEARCH INITIATIVE GRANTS	South Africa	CAPE TOWN	The prevalence and cost of childhood atopic dermatitis in rural, urban and informal settlements around Cape Town, South Africa.	6	16,334		IIG
065758/Z/01/Z	VARGA	Dr Gabor Varga	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Manchester	MANCHESTER	Molecular physiology of ductal secretion in the human pancreas.	36	135,759		IIG
066143/Z/01/Z	VASSILEV	Prof Angel Vassilev	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Ulster	COLERAINE CO LONDONDERRY	Human vision: a psychophysical search for the S-cone OFF channel.	24	41,343		IIG
057216/Z/99/A	YUTHAVONG	Prof Y Yuthavong	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University of Edinburgh	EDINBURGH	Structural studies on malarial dihydrofolate reductase.	12	44,340		IIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
066102/Z/01/Z	ZABLOCKA	Dr Barbara Zablocka	COLLABORATIVE RESEARCH INITIATIVE GRANTS	University College London	LONDON	Protection of CNS neurones by a newly discovered growth repair factor following transient ischaemia.	30	65,652		IIG
067807/Z/02/Z	BOOTH	Mr Christopher J Booth	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	University of Bristol	BRISTOL	For expenses associated with the Leadership Training Program at Cornell University, USA, summer 2002.	3	4,462		VIG
067812/Z/02/Z	BOOTH	Mr Christopher J Booth	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	University of Bristol	BRISTOL	For expenses associated with the Leadership Program at Cornell University, USA, summer 2002.	3	4,462		VIG
067862/Z/02/Z	LAING	Mr Steven Laing	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	Miscellaneous Scotland	GLASGOW	For expenses associated with the Leadership Program at Cornell University, USA, summer 2002.	3	4,734		VIG
067810/Z/02/Z	LO	Ms Anne Lo	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	University of Edinburgh	EDINBURGH	For expenses associated with the Leadership Program at Cornell University, USA, summer 2002.	3	4,691		VIG
067808/Z/02/Z	PRIESTNALL	Mr Simon L Priestnall	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	University of Bristol	BRISTOL	For expenses associated with the Leadership Program at Cornell University, USA, summer 2002.	3	4,431		VIG
067893/Z/02/Z	DODSON	Prof Eleanor J Dodson	DEVELOPMENT AND RESOURCES	University of York	YORK	Incorporating a crystallographer's expertise into the software for sophisticated protein structure analysis.	24	98,296		MCP
067811/Z/02/Z	GILLEARD	Dr John S Gilleard	DEVELOPMENT AND RESOURCES	University of Glasgow	GLASGOW	A genome map of the parasitic nematode <i>Haemonchus contortus</i> and comparative analysis with <i>C. elegans</i> .	36	339,080		I&I
068509/Z/02/Z	WILSON	Prof R Alan Wilson	DEVELOPMENT AND RESOURCES	University of York	YORK	A selective proteomic approach to identify novel released and surface exposed proteins of larval schistosomes.	36	246,818		I&I
066355/Z/01/Z	ALIGIANIS	Dr Irene A Aligianis	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Birmingham	BIRMINGHAM	Molecular genetic investigations of recessive eye disease in inbred families.	12	54,668		CIG
068749/Z/02/Z	ATAN	Miss Denize Atan	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Bristol	BRISTOL	Genetic profiling in uveitic patients to predict severity and outcome of disease.	12	51,245		CIG
067051/Z/02/Z	BARBER	Dr Katherine J Barber	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Birmingham	EDGBASTON,BIRMINGHAM	Thyroid hormone deiodinases and receptors in the human placenta.	12	62,979		CIG
066275/Z/01/Z	BARC	Miss Charlotte Barc	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	King's College London	LONDON	Molecular control of odontoblast differentiation.	12	62,057		CIG
068759/Z/02/Z	BOXALL	Dr Mark C Boxall	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Newcastle	NEWCASTLE UPON TYNE	Telomere length in chronic renal failure.	12	60,280		CIG
066340/Z/01/A	DUNN	Dr Emma Dunn	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Leeds General Infirmary	LEEDS	Effects of glycation on fibrin structure and function.	12	54,477		CIG
067928/Z/02/Z	FORTON	Dr Julian Forton	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Oxford	OXFORD	The role of TH-2 like cytokines in RSV bronchiolitis.	12	51,673		CIG
067053/Z/02/Z	FREW	Dr J Frew	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Edinburgh	EDINBURGH	Control of hepatocyte proliferation by chemokine mediated c-JunNH2-terminal kinase activation.	12	48,166		CIG
067925/Z/02/Z	GIBBS	Dr Ayana Gibbs	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Institute of Psychiatry	LONDON	Emotional memory, the amygdala and the basis of mood-congruent delusions.	12	37,555		CIG
068766/Z/02/Z	GRIFFITHS	Mr Martin P Griffiths	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University College London	LONDON	Angiogenesis in chronic lower limb ischaemia: role of endothelin-1.	12	60,865		CIG
066354/Z/01/Z	KARYAMPUDI	Mr Sekhar Karyampudi	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University College London	LONDON	Temporal alterations of sepsis on the glycolytic pathway.	12	50,404		CIG
068771/Z/02/Z	KELLY	Dr D F Kelly	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Oxford	OXFORD	Immunity to Haemophilus influenzae type B in the ten years since introduction of universal infant immunization in the UK.	12	56,443		CIG
067927/Z/02/Z	LAMPE	Dr Anne Lampe	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Newcastle	NEWCASTLE UPON TYNE	Exploring the role of collagen VI in muscular dystrophy.	0	51,960		CIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
066358/Z/01/Z	LANCEFIELD	Dr Kristin Lancefield	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Institute of Psychiatry	LONDON	Is the normal pattern of cerebral asymmetry lost in the brains of 14-year-olds who were born very preterm?	12	60,016		CIG
068739/Z/02/Z	MALIK	Mr M H A Malik	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Manchester	MANCHESTER	Gene expression profiling and candidate gene analysis in loosened aseptic and septic total hip replacements.	12	71,368		CIG
067601/Z/02/Z	MCNALLY	Dr Samantha J McNally	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Manchester	MANCHESTER	Nutrition and wound healing.	12	60,046		CIG
066366/Z/01/Z	ONG	Dr Voon H Ong	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University College London	LONDON	The role of monocyte chemoattractant protein-3 (MCP-3) in fibrosis.	12	49,901		CIG
068743/Z/02/Z	PAINE	Dr Peter A Paine	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Manchester	SALFORD	Exploring the role of the central nervous system in mediating injury/inflammation-induced visceral hypersensitivity.	12	42,785		CIG
067924/Z/02/Z	PAL	Dr Bishwanath Pal	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Leeds	LEEDS	Genetic analysis of a pedigree with foveal hypoplasia and anterior segment dysgenesis.	12	55,763		CIG
068829/Z/02/Z	PANNESSE	Miss Alessia Pannesse	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Cambridge	CAMBRIDGE	Glial cells in the adult peripheral olfactory system: resolving current uncertainties.	12	31,773		CIG
068750/Z/02/Z	PATEL	Dr Mumtaz Patel	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Manchester	MANCHESTER	The role of transforming growth factor beta-1 (TGFB1) genotype and expression in lupus nephritis.	12	52,736		CIG
067867/Z/02/Z	PRASAD	Dr Usha K Prasad	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Leeds	LEEDS	C/EBP α promoter polymorphisms and heritability of insulin resistance and haemostasis.	12	55,549		CIG
066368/Z/01/Z	SHRIVASTAVA	Dr Vivek Shrivastava	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	University of Sheffield	SHEFFIELD	Selectins and multisystem organ failure associated with ruptured abdominal aortic aneurysm.	12	49,477		CIG
068775/Z/02/Z	VERZIN	Mr Eugene J Verzin	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Queen's University of Belfast	BELFAST	Experimental spinal fusion in rabbits using cultured osteoblasts introduced into the intervertebral disc.	12	58,375		CIG
067261/Z/02/Z	WATSON	Mr Martin P Watson	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Imperial College of Science, Technology and Medicine	LONDON	Lymphocyte costimulation in corneal allograft rejection.	12	58,788		CIG
065321/Z/01/A	BALDWIN	Prof Stephen A Baldwin	EQUIPMENT	University of Leeds	LEEDS	Three dimensional cellular imaging equipment in membrane biology and human disease.	36	15,178		MCP
065321/Z/01/Z	BALDWIN	Prof Stephen A Baldwin	EQUIPMENT	University of Leeds	LEEDS	Three-dimensional cellular imaging in membrane biology and human disease.	36	302,607		MCP
067798/Z/02/Z	BELL	Dr Eric B Bell	EQUIPMENT	University of Manchester	MANCHESTER	A multi-user flow cytometry facility for immunology.	1	110,502		I&I
068104/Z/02/Z	BLUNDELL	Prof Sir Tom Blundell	EQUIPMENT	University of Cambridge	CAMBRIDGE	Insect cell culture facility.	60	354,934		MCP
063232/Z/00/B	BOLSOVER	Prof S R Bolsover	EQUIPMENT	University College London	LONDON	A fluometric imaging plate reader facility.	29	4,859		NSP
066536/Z/01/Z	BROOK	Prof J David Brook	EQUIPMENT	University of Nottingham	NOTTINGHAM	Stereo microscope, microtome, hybridization oven, compound microscope, image acquisition system and software.	60	48,922		MCP

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068022/Z/02/Z	BURSTON	Dr Steven G Burston	EQUIPMENT	University of Bristol	BRISTOL	Quantitative analysis of biomolecular interactions.	60	175,080		MCP
066130/Z/01/Z	CHONG	Dr James Chong	EQUIPMENT	University of Bath	BATH	Molecular Dynamics Typhoon 8600 variable mode imager (capable of high-throughput detection and quantification of ionizing radiation, chemiluminescence and four-coloured direct fluorescence) and detection.	12	107,218		MCP
066073/Z/01/Z	COLLINS	Prof Mary K L Collins	EQUIPMENT	University College London	LONDON	Upgrade to confocal microscope to allow additional detection of yellow and blue fluorochromes.	12	22,905		I&I
066699/Z/01/Z	DAVIES	Prof Alun M Davies	EQUIPMENT	University of Edinburgh	EDINBURGH	Facility for Mouse Genotyping.	36	198,655		NSP
067160/Z/02/Z	DAVIES	Dr S J Davies	EQUIPMENT	University of Keele	HARTSHILL,STOK E ON TRENT	Flowing after glow mass spectrometry dedicated to measurement of Deuterium in breath/aqueous phase.	60	65,250		P&P
066039/Z/01/Z	DE HAAN	Dr Michelle de Haan	EQUIPMENT	Institute of Child Health	LONDON	High-density infant event-related potential acquisition and analysis system.	60	175,651		NSP
065812/Z/01/Z	DIMOPOULOS	Dr George Dimopoulos	EQUIPMENT	Imperial College of Science, Technology and Medicine	LONDON	Versatile equipment set for genomic and post-genomic analysis and high-throughput bioassays.	12	65,945		I&I
068212/Z/02/Z	HARVEY	Dr David J Harvey	EQUIPMENT	University of Oxford	OXFORD	Micromass Q-ToF Ultima Global mass spectrometer with Waters Cap-LC HPLC.	36	272,600		MCP
066327/Z/01/Z	HODGSON	Prof Humphrey J F Hodson	EQUIPMENT	University College London	LONDON	Equipment for molecular manipulation of hepatocytes for therapeutic gain.	12	139,341		MCP
066326/Z/01/Z	KELSH	Dr Robert N Kelsh	EQUIPMENT	University of Bath	BATH	Zebrafish facility, including refurbishment of room and five-year maintenance contract.	60	186,835		MCP
068725/Z/02/Z	LAVIDOR	Dr Michal Lavidor	EQUIPMENT	University of Hull	HULL	Virtual lesion examination of language and attention.	24	17,093		NSP
064330/Z/01/A	LOVESTONE	Prof Simon J Lovestone	EQUIPMENT	Institute of Psychiatry	LONDON	Triple laser confocal microscopy for the neurobiology of psychiatric disorders.	24	21,880		NSP
067201/Z/02/Z	MCCARTHY	Prof John E G McCarthy	EQUIPMENT	University of Manchester Institute of Science and Technology	MANCHESTER	Benchtop MALDI-TOF, 2D gel electrophoresis equipment, microarray scanner.	36	210,414		MCP
066122/Z/01/Z	MULLINEAUX	Dr Conrad W Mullineaux	EQUIPMENT	University College London	LONDON	Laser scanning confocal microscope (Nikon PCM2000) with accessories.	36	65,698		MCP
065627/Z/01/Z	MURRAY	Dr Paul G Murray	EQUIPMENT	University of Birmingham	BIRMINGHAM	DNA chip instrument system.	36	135,570		I&I
065491/Z/01/Z	NAGASE	Prof Hideaki Nagase	EQUIPMENT	Imperial College of Science, Technology and Medicine	LONDON	Confocal laser scanning microscope system which includes the ultraviolet multi user FSI 1000 system, helium cadmium laser for FRET analysis and an automated filter selector.	36	148,707		MCP
066516/Z/01/Z	PHILLIPS	Prof Rodney E Phillips	EQUIPMENT	University of Oxford	OXFORD	Biological irradiator for the Oxford clinical school campus.	60	142,800		I&I
068366/Z/02/Z	RICHARDS	Prof Randolph H Richards	EQUIPMENT	University of Stirling	STIRLING	A multi-spectral confocal laser scanning microscope for a central microscope and image facility.	60	162,800		I&I

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
065492/Z/01/Z	SHEPHERD	Dr Duncan E T Shepherd	EQUIPMENT	University of Aberdeen	ABERDEEN	Fused deposition modelling rapid prototyping machine, computer and software.	48	272,767		P&P
068237/Z/02/Z	TODD	Prof Andrew J Todd	EQUIPMENT	University of Glasgow	GLASGOW	Confocal microscopic studies in the spinal cord.	36	146,856		NSP
068845/Z/02/Z	ADDISON	Miss Kelly Addison	FOUR YEAR PHD STUDENTSHIPS	University of Manchester	MANCHESTER	Macromolecular assemblies.	48	75,197		BIG
068850/Z/02/Z	ALLWOOD	Mr M Allwood	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Molecular and cellular biology.	48	75,197		BIG
068981/Z/02/Z	ASHIRU	Miss Omedele Ashiru	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Infection and immunity.	48	82,101		BIG
068851/Z/02/Z	BARNES	Mr N Barnes	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Molecular and cellular biology.	48	75,197		BIG
062019/Z/00/A	BEAL	Mr Paul R Beal	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS	Structure and function studies of the human nucleoside transporter (hENT1).	36	27,000		BIG
062024/Z/00/A	BECKSTEIN	Mr Oliver Beckstein	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Computational studies of ion channel gating mechanisms.	36	20,500		BIG
068982/Z/02/Z	BENNETT	Mr N Bennett	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Infection and immunity.	48	82,101		BIG
068717/Z/02/Z	BIANCO	Mr I H Bianco	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Neuroscience.	48	81,316		BIG
063004/Z/00/A	BIZLEY	Ms Jennifer K Bizley	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Role of the auditory cortex in sound localization.	36	37,080		BIG
062997/Z/00/A	BJOERTOMT	Mr Otto Bjoertomt	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Stimulation and imaging studies of cortical functional connectivity.	36	90,790		BIG
068718/Z/02/Z	BRANCO	Mr T Branco	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Neuroscience.	48	81,316		BIG
068719/Z/02/Z	BREMNER	Ms Lindsay R Bremner	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Neuroscience.	48	81,316		BIG
069095/Z/02/Z	BRIDGES	Mr D Bridges	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	74,937		BIG
062018/Z/00/A	BRIGGS	Mr John A G Briggs	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Structural characterization of retrovirus maturation.	36	28,734		BIG
068716/Z/02/Z	BRISTOW	Ms Davina Bristow	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Neuroscience.	48	81,316		BIG
062768/Z/00/A	BRODE	Mr Sven Brode	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Role of CD40 as a receptor for mycobacterial tuberculosis HSP70.	36	49,803		BIG
068720/Z/02/Z	CALLARD	Ms Nina Callard	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Neuroscience	48	81,316		BIG
068986/Z/02/Z	CAMPBELL	Mr J Campbell	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Structural biology.	48	82,409		BIG
062085/Z/00/A	CAMPBELL	Miss Kirsteen J Campbell	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	An investigation of the NF-kB response to ultraviolet light.	36	44,800		BIG
062995/Z/00/A	CAMPBELL	Mr Robert A A Campbell	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Adaptive plasticity in the auditory system: from behaviour to neural mechanisms.	36	45,620		BIG
062280/Z/00/A	CARPENTIER	Mr David Carpentier	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Vaccinia virus morphogenesis and spread.	36	39,000		BIG
069098/Z/02/Z	CARPP	Ms Lindsay Nicole Carpp	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	75,197		BIG
062244/Z/00/A	CARTER	Ms Stephanie Carter	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	Met trafficking, signalling and tumourigenesis: the role of endocytosis and the ubiquitin-proteasome pathway.	36	42,000		BIG
062083/Z/00/A	CARTLIDGE	Mr Robert Cartlidge	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Identification and characterization of novel physiological substrates of PKB and SGK.	36	39,000		BIG
068983/Z/02/Z	CHALMERS	Mr I Chalmers	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Infection and immunity.	48	82,101		BIG
062113/Z/00/A	CHUA	Mr Chong W Chua	FOUR YEAR PHD STUDENTSHIPS	University of Manchester	MANCHESTER	The role of cytoplasmic dynein and dynactin in apoptosis.	36	44,780		BIG
069300/Z/02/Z	CHUBB	Ms Jennifer Chubb	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The cellular and molecular basis of disease.	48	74,957		BIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
062105/Z/00/A	COLLINS	Mr Barry Collins	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Use of ES cells with a knocked-in PDK1 PIF-binding mutant to investigate the role of the AGC kinases.	36	52,193		BIG
068721/Z/02/Z	CORDEN	Mr B Corden	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Neuroscience.	48	81,316		BIG
062029/Z/00/A	CORDES	Mr Frank S Cordes	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Structural and functional analysis of the type III secretion of <i>Shigaella flexneri</i> .	36	37,150		BIG
069286/Z/02/Z	COSTELLO	Miss I T A Costello	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The cellular and molecular basis of disease.	48	74,957		BIG
062240/Z/00/A	CRAIG	Mr Timothy J Craig	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	Phosphorylation of exocytotic proteins.	36	44,000		BIG
062798/Z/00/A	CRAWFORD	Miss Alison Crawford	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	Differentiation and polarization of memory T-cells.	36	63,418		BIG
068992/Z/02/Z	CROXSON	Miss Paula Croxson	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Neuroscience.	48	81,577		BIG
062026/Z/00/A	CURTI	Miss Elena Curti	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS	Biophysical and biochemical studies of the L polymerase of Ebola virus.	36	29,640		BIG
062803/Z/00/A	CZVITKOVICH	Mr S G Czvitkovich	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Integrins and axon regeneration in the CNS.	36	29,090		BIG
068999/Z/02/Z	DAHLGAARD	Miss K Dahlgaard	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Developmental biology.	48	82,101		BIG
062626/Z/00/A	DAY	Mr Jonathan P Day	FOUR YEAR PHD STUDENTSHIPS	Miscellaneous English Provinces	NORWICH	The role of novel <i>Drosophila</i> phosphodiesterases in renal function.	36	39,000		BIG
068785/Z/02/Z	DE LARTIGUE	Mr G de Lartigue	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	Cellular and Molecular physiology.	48	74,937		BIG
062771/Z/00/A	DODD	Mr Roger Dodd	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Structural and functional analysis of herpes virus immune evasion proteins.	36	28,500		BIG
068993/Z/02/Z	DOHERTY	Miss Joanna Doherty	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Neuroscience.	48	81,329		BIG
062242/Z/00/A	DOLMAN	Mr Nicholas Dolman	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	Studies of interactions between endoplasmic reticulum and mitochondria in the pancreatic acinar cells.	36	42,519		BIG
062091/Z/00/A	DUGGAN	Miss Claire Duggan	FOUR YEAR PHD STUDENTSHIPS	University of Manchester	MANCHESTER	The generation and fate of the C-terminal fragment of the amyloid precursor protein.	36	39,000		BIG
069285/Z/02/Z	DUNLEAVY	Miss Elaine Dunleavy	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The cellular and molecular basis of disease.	48	74,957		BIG
068846/Z/02/Z	ECCLESTONE	Miss Lisa Jean Ecclestone	FOUR YEAR PHD STUDENTSHIPS	University of Manchester	MANCHESTER	Macromolecular assemblies.	48	75,197		BIG
068852/Z/02/Z	ENGEHOLM	Mr Maik Engeholm	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Molecular and cellular biology.	48	75,197		BIG
063227/Z/00/A	FENBY	Mr Benjamin T Fenby	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	Role of Pax 3 in cardiac development.	36	50,974		CWP
062791/Z/00/A	FENN	Miss Kathryn Fenn	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	A molecular analysis of the symbiotic interaction between <i>Brugia malayi</i> and its <i>Wolbachia</i> bacterial endosymbiont.	36	55,900		BIG
062627/Z/00/A	FIELDING	Mr Andrew B Fielding	FOUR YEAR PHD STUDENTSHIPS	Miscellaneous English Provinces	HESWALL, WIRRAL	The role of arfophilins in cytokines and membrane traffic.	36	39,000		BIG
068786/Z/02/Z	FITZGERALD	Mr D Fitzgerald	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	Cellular and molecular physiology.	48	74,937		BIG
062774/Z/00/A	FRASER	Miss Heather Fraser	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Identification and characterization of Idd18 susceptibility alleles from the nonobese diabetic mouse model of type 1 diabetes mellitus.	36	36,300		BIG
062111/Z/00/A	FULLERTON	Miss Donna M Fullerton	FOUR YEAR PHD STUDENTSHIPS	University of Manchester	MANCHESTER	Characterization of novel chaperones in the yeast endoplasmic reticulum.	36	48,015		BIG
061970/Z/00/A	GEE	Ms Veronica Gee	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Assembly and targeting of neuronal nicotinic acetylcholine receptors.	36	36,600		BIG
062625/Z/00/A	GOODFELLOW	Miss Sarah Goodfellow	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Control of transcription by RNA polymerases I and II in differentiating cells.	36	40,000		BIG
061963/Z/00/A	GRIFFIN	Ms Susan Griffin	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Cellular and molecular basis of neuronal death in an in vitro model of ischaemia.	36	23,604		BIG
068994/Z/02/Z	GROEN	Miss Margriet Groen	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Neuroscience.	48	81,445		BIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
062770/Z/00/A	HAIR	Mr James Hair	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Control of B-Cell gene expression during Gamma-Herpesvirus 68 infection.	36	52,554		BIG
061937/Z/00/A	HALL	Ms Catherine Hall	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Dynamics of nitric oxide signals in the brain.	36	37,919		BIG
068987/Z/02/Z	HAMILTON	Mr J M Hamilton	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Structural biology.	48	81,529		BIG
069306/Z/02/Z	HARPER	Miss Jennifer E Harper	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Molecular and Cellular Basis of Infection.	48	81,616		BIG
062628/Z/00/A	HAY	Miss Alison Hay	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Novel nitron antioxidants.	36	24,300		BIG
062799/Z/00/A	HEASMAN	Miss Sarah Heasman	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	Modulation of inflammatory macrophage phenotype by glucocorticoids and Th1/Th2cytokines.	36	35,454		BIG
062241/Z/00/A	HEMERS	Miss Elaine M Hemers	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	Paracrine regulators of gastric epithelial organization and function.	36	45,248		BIG
062790/Z/00/A	HILLEN	Mr Mark Hillen	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	Examining the role of cAMP-dependent protein kinase (PKA) in cortical differentiation.	36	56,600		BIG
062789/Z/00/A	HOCHWELLER	Miss Kristin Hochweller	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The influence of costimulation on T cell fate.	36	61,900		BIG
062015/Z/00/A	HOELLERER	Ms Maria K Hoellerer	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	A structural and functional study into the interactions of the focal targeting domain from focal adhesion kinase.	36	34,375		BIG
068995/Z/02/Z	HOERDER	Miss Anna Hoerder	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Neuroscience.	48	81,473		BIG
062278/Z/00/A	HUETT	Mr Alan Huett	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	<i>Citrobacter rodentium</i> as a model for immunomodulation.	36	44,895		BIG
068847/Z/02/Z	HYVOLA	Miss Noora A Hyvola	FOUR YEAR PHD STUDENTSHIPS	University of Manchester	MANCHESTER	Macromolecular assemblies.	48	75,197		BIG
069064/Z/02/Z	JAHN	Mr T Jahn	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS, YORKSHIRE	Molecular basis of biological mechanisms.	48	75,197		BIG
068858/Z/02/Z	JOHNSON	Mr Rory Johnson	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS	Molecular basis of biological mechanisms.	48	75,197		BIG
062021/Z/00/A	KNOWLES	Mr Timothy J Knowles	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS	NMR studies of the <i>Escherichia coli</i> MetJ repressor protein.	36	37,500		BIG
068722/Z/02/Z	KRACUN	Mr S Kracun	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Neuroscience.	48	81,316		BIG
069000/Z/02/Z	KUO	Miss Yen-Hsi Kuo	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Structural biology.	48	82,101		BIG
062629/Z/00/A	LEONARD	Mr Vincent H J Leonard	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Structure-function analyses of the bunyavirus nonstructural NSs protein.	36	37,500		BIG
069099/Z/02/Z	LEWIS	Miss Claire Lewis	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	75,197		BIG
069112/Z/02/Z	LI	Ms Xiang Li	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	75,197		BIG
068996/Z/02/Z	LINE	Miss Samantha Line	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Neuroscience.	48	81,369		BIG
062267/Z/00/A	LLOYD	Miss Louise Lloyd	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Transcription and metabolic profiling of the psp response in <i>E.coli</i> .	36	40,625		BIG
069299/Z/02/Z	LONG	Miss Grainne H Long	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The cellular and molecular basis of disease.	48	74,957		BIG
061961/Z/00/A	LUNEBORG	Ms Nanna Luneborg	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Control of cell proliferation and differentiation in the chick retina.	36	24,341		BIG
062020/Z/00/A	MALO	Mr Jonathan Malo	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	DNA scaffolding for protein structure determination.	36	39,000		BIG
063040/Z/00/A	MAUGER	Mr Emmanuel F Mauger	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Insulin regulation of transcription by RNA polymerase III.	36	39,000		BIG
061960/Z/00/A	MCAINSH	Ms Kristina McAinsh	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Regulation of GABAA receptor phosphorylation by intimately associating cell signalling molecules.	36	46,695		BIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068723/Z/02/Z	MCCUTCHEON	Mr J McCutcheon	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Neuroscience.	48	81,316		BIG
063001/Z/00/A	MCHUGH	Mr Stephen B McHugh	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	The structure and function of the hippocampus - an investigation of dissociations along the septotemporal axis.	36	38,742		BIG
054879/F/98/B	MCKAY	Ms Sarah McKay	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	The nature of first visual response in the ferret striate cortex.	1	1,291		BIG
062793/Z/00/A	MCKIMMIE	Mr Clive McKimmie	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	Cellular mechanisms in prion-induced neurodegeneration.	36	49,050		BIG
069113/Z/02/Z	MCLEAN	Ms Adele McLean	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	75,197		BIG
068988/Z/02/Z	MEIER	Mr C Meier	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Structural biology.	48	81,429		BIG
061957/Z/00/A	MILLER	Mr Paul Miller	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Regulation of extra-synaptic and synaptic olivine receptors by Zn2.	36	31,630		BIG
069114/Z/02/Z	MOLE	Miss Sarah Louise Mole	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	75,197		BIG
069307/Z/02/Z	MOORE	Miss Jenny Moore	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Molecular and cellular basis of infection.	48	81,616		BIG
069066/Z/02/Z	MORTON	Miss Victoria L Morton	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS, YORKSHIRE	Molecular basis of biological mechanisms.	48	75,197		BIG
062092/Z/00/A	MOUSLEY	Mr Carl Mousley	FOUR YEAR PHD STUDENTSHIPS	University of Manchester	MANCHESTER	Structural and functional analysis of Sss1p: an essential component of the ER translocon.	36	39,800		BIG
066859/Z/02/Z	MOYNIHAN	Miss Andrey Moynihan	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Molecular and Cellular Biology.	48	74,937		BIG
069115/Z/02/Z	MUKHOPADHYA Y	Mrs Arunima Mukhopadhav	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	75,197		BIG
063302/Z/00/A	NESS	Miss Kathrina F Ness	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	Oestrogen and mechanisms of cardiovascular regulation and protection.	36	42,580		CWP
061964/Z/00/A	NIELSEN	Mr Thomas Nielsen	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Synaptic integration at the mossy fibre-granule cell synapse: the role of transmitter spillover.	36	24,876		BIG
062630/Z/00/A	NOLLMANN	Mr Marcelo G Nollmann	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Biophysical and computational studies on the molecular architecture and DNA strand exchange mechanism of Tn3 resolvase.	36	42,804		BIG
068991/Z/02/Z	O'REILLY	Miss Jill O'Reilly	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Neuroscience.	48	81,597		BIG
068997/Z/02/Z	OREN	Miss Iris Oren	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Neuroscience.	48	81,397		BIG
063000/Z/00/A	O'SHEA	Ms Jacinta O'Shea	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Cortical networks in visual search and cognition.	36	65,125		BIG
069117/Z/02/Z	PAPADOPOULOU	Ms Kyriaki Papadopoulou	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	75,197		BIG
062801/Z/00/A	PAYER	Mr Bernhard Payer	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	The origin and properties of mouse germ cells.	36	42,180		BIG
069121/Z/02/Z	PAYNE	Miss Helen S Payne	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	75,197		BIG
069001/Z/02/Z	PEEL	Miss Nina Peel	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Developmental biology.	48	82,101		BIG
062772/Z/00/A	PHILIP	Miss Judith Philip	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Longitudinal study of gene expression patterns in Praziquantel treated mice infected with <i>Schistosoma mansoni</i> .	36	40,120		BIG
062797/Z/00/A	PINSON	Miss Jennifer Pinson	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The role of the Pax6 transcription factor in development and disease.	36	54,393		BIG
068984/Z/02/Z	PIPER	Miss Sian Piper	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Infection and immunity.	48	82,101		BIG
069320/Z/02/Z	POHLMAYER	Mr R M Pohlmeier	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Molecular and cellular basis of infection.	48	81,616		BIG
062275/Z/00/A	RAINE	Mr John Raine	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Comparative proteomics of the <i>Plasmodium</i> life cycle.	36	56,097		BIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068848/Z/02/Z	RAY	Miss Arpita Ray	FOUR YEAR PHD STUDENTSHIPS	University of Manchester	MANCHESTER	Macromolecular assemblies.	48	75,197		BIG
068998/Z/02/Z	ROMBERG	Miss Carola Romberg	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Neuroscience.	48	81,397		BIG
062631/Z/00/A	ROWLEY	Mr Gary Rowley	FOUR YEAR PHD STUDENTSHIPS	Miscellaneous English Provinces	DELVES,WALSAL L,W.MIDLAND	<i>Salmonella</i> RpoE regulon.	36	41,115		BIG
068860/Z/02/Z	SADER	Mr K S Sader	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS	Molecular basis of biological mechanisms.	48	75,197		BIG
069004/Z/02/Z	SCHULTZ	Miss Nora L Schultz	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Developmental biology.	48	82,101		BIG
068853/Z/02/Z	SCHUMM	Miss K Schumm	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Molecular and cellular biology.	48	75,197		BIG
068849/Z/02/Z	SCOTT	Miss Maria Isabella Scott	FOUR YEAR PHD STUDENTSHIPS	University of Manchester	MANCHESTER	Macromolecular assemblies.	48	75,197		BIG
062792/Z/00/A	SHARLING	Miss Lisa Sharling	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	Characterization of the infected erythrocyte surface antigens recognized by serum antibodies from malaria in pregnancy cases.	36	39,000		BIG
068787/Z/02/Z	SHERWOOD	Mr M Sherwood	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	Cellular and molecular physiology.	48	74,937		BIG
062277/Z/00/A	SHRIMPTON	Miss Rachel E Shrimpton	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Thymic microenvironmental molecules with a potential role in both T cell selection and peripheral immune responses.	36	61,372		BIG
068985/Z/02/Z	SMITH	Miss Katherine Smith	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Infection and immunity.	48	82,101		BIG
069319/Z/02/Z	SMITH	Miss Emma M Smith	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Molecular and cellular basis of infections.	48	81,616		BIG
069002/Z/02/Z	SOMERJAI	Ms Ildiko Somerjai	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Developmental biology.	48	82,101		BIG
068788/Z/02/Z	SPENCER	Miss Eleanor Spencer	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	Cellular and molecular physiology.	48	74,937		BIG
068789/Z/02/Z	STERN	Ms Irit Stern	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	Cellular and molecular physiology.	48	74,937		BIG
062087/Z/00/A	STOCKDALE	Mr Cristopher Stockdale	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Mechanisms for ATP-dependent chromatin remodelling.	36	39,000		BIG
063369/Z/00/A	TAVERNER	Ms Nicola V Taverner	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Specification in the mesendoderm in <i>Xenopus</i> .	36	60,130		BIG
063003/Z/00/A	TCHEANG	Ms Lili Tcheang	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Investigating the visual and visuo-motor representation of 3-D shape in freely-moving human subjects.	36	19,782		BIG
069287/Z/02/Z	TIAN	Miss Natasha Tian	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The cellular and molecular basis of disease.	48	74,957		BIG
069298/Z/02/Z	TOMLINSON	Miss Victoria A L Tomlinson	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The cellular and molecular basis of disease.	48	74,957		BIG
069282/Z/02/Z	TOTSIKA	Miss Makrina Totsika	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The cellular and molecular basis of disease.	48	74,957		BIG
068990/Z/02/Z	TREMPE	Mr Jean-Francois Trempe	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Structural biology.	48	82,409		BIG
062999/Z/00/A	TUNBRIDGE	Miss Elizabeth Tunbridge	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Involvement of the catechol-O-methyl transferase gene in schizophrenia.	36	28,532		BIG
068854/Z/02/Z	TURNOCK	Mr D Turnock	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Molecular and cellular biology.	48	75,197		BIG
068989/Z/02/Z	VACCARO	Ms Loredana Vaccaro	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	Structural biology.	48	81,569		BIG
062802/Z/00/A	VOIGT	Ms Jana Voigt	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Functional screen for genes that affect neural development in <i>Xenopus</i> .	36	63,920		BIG
061962/Z/00/A	VON HERTZEN	Ms Laura Von Herten	FOUR YEAR PHD STUDENTSHIPS	University College London	LONDON	Identification and characterization of contextual memory genes.	36	40,022		BIG
063002/Z/00/A	WEIR	Mr Alex Weir	FOUR YEAR PHD STUDENTSHIPS	University of Oxford	OXFORD	The cognitive psychology of tool using and tool making in New Caledonian crows (<i>corvus moneduloides</i>).	36	55,976		BIG
062804/Z/00/A	WELCHMAN	Mr David P Welchman	FOUR YEAR PHD STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Signalling and polarity in the <i>C.elegans</i> vulva.	36	41,580		BIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068861/Z/02/Z	WEST	Mr D West	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS	Molecular basis of biological mechanisms.	48	75,197		BIG
062017/Z/00/A	WHITTAKER	Mr Benjamin P Whittaker	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS	Synthesis and chemical biology of stereoisomeric apramycin analogues.	36	34,950		BIG
069283/Z/02/Z	WISEMAN	Miss Frances I Wiseman	FOUR YEAR PHD STUDENTSHIPS	University of Edinburgh	EDINBURGH	The cellular and molecular basis.	48	74,957		BIG
062146/Z/00/A	WONG	Mr B H C Wong	FOUR YEAR PHD STUDENTSHIPS	University of Dundee	DUNDEE	Identification and regulation of novel human 14-3-3-binding partners.	36	39,000		BIG
062239/Z/00/A	YANO	Mr Kojiro Yano	FOUR YEAR PHD STUDENTSHIPS	University of Liverpool	LIVERPOOL	The resting cytosolic Ca ²⁺ level and Ca ²⁺ signal generation in pancreatic acinar cells.	36	35,880		BIG
069322/Z/02/Z	YOUNG	Mr P S Young	FOUR YEAR PHD STUDENTSHIPS	Imperial College of Science, Technology and Medicine University of Glasgow	LONDON GLASGOW	Molecular and cellular basis of infection.	48	81,616		BIG
069122/Z/02/Z	YU	Ms Xinzi Yu	FOUR YEAR PHD STUDENTSHIPS	University of Glasgow	GLASGOW	Molecular functions in disease.	48	75,197		BIG
062016/Z/00/A	ZINOBER	Miss Rebecca C Zinober	FOUR YEAR PHD STUDENTSHIPS	University of Leeds	LEEDS	Elasticity and unfolding of globular protein domains.	36	32,500		BIG
059691/Z/99/C	BENNISH	Dr M L Bennish	HCPC MAJOR AWARD TO AFRICA CENTRE	South Africa	MTUBATUBA	Somkhele building - migration costs, outfitting, safety and security.	12	88,247		HCP
060141/Z/00/A	BENNISH	Dr M L Bennish	HCPC MAJOR AWARD TO AFRICA CENTRE	South Africa	MTUBATUBA	For further support of the Office for Community and Service Liaison in the Africa Centre.	36	216,081		HCP
060141/Z/00/B	BENNISH	Dr M L Bennish	HCPC MAJOR AWARD TO AFRICA CENTRE	South Africa	MTUBATUBA	Support of the Office of Community and Service Liaison in the Africa Centre.	30	6,001		HCP
067181/Z/02/B	BENNISH	Dr M L Bennish	HCPC MAJOR AWARD TO AFRICA CENTRE	South Africa	MTUBATUBA	Somkhele building costs.	12	100,095		HCP
061238/Z/00/A	CASSOL	Dr Sharon Cassol	HCPC MAJOR AWARD TO AFRICA CENTRE	University of Oxford	OXFORD	HIV-1/AIDS in KwaZulu - Natal: why so prevalent? Why so severe?	60	30,276		HCP
050524/Z/97/H	COOVADIA	Prof H M Coovadia	HCPC MAJOR AWARD TO AFRICA CENTRE	South Africa	DURBAN	Pilot studies for the Vertical Transmission Study.	1	157,135		HCP
065377/Z/01/B	HERBST	Dr Abraham J Herbst	HCPC MAJOR AWARD TO AFRICA CENTRE	South Africa	MTUBATUBA	Longitudinal population-based HIV testing in the Africa Centre Demographic Surveillance area' Supplementary support to ACIDIS study.	60	2,088,911		HCP
065377/Z/01/E	HERBST	Dr Abraham J Herbst	HCPC MAJOR AWARD TO AFRICA CENTRE	South Africa	MTUBATUBA	Collaborative visit to the Manicaland HIV/STD Prevention Project, Zimbabwe from 11-18 August 2002.	6	3,801		HCP
050523/Z/97/O	STURM	Professor A Willem Sturm	HCPC MAJOR AWARD TO AFRICA CENTRE	South Africa	DURBAN	STD reference clinic for the Africa Centre.	6	56,264		HCP
066974/Z/02/Z	ABATE	Ms Hanna Abate	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	University College London	LONDON	The impact of a water development on parental investment in rural Ethiopia local perceptions.	12	26,916		HCP
068491/Z/02/Z	CUONG	Dr T Q Cuong	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Australia	NEWCASTLE, NSW	Assessment of the prevalence of obesity and related risk factors in adult Vietnamese living in urban areas of Ho Chi Minh City, Vietnam.	24	36,726		HCP
068455/Z/02/Z	FERDOUS	Ms Zinat Ferdous	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Australia	CANBERRA	Barriers to the use of antenatal care and safe delivery in Matlab, Bangladesh.	24	20,790		HCP
066971/Z/02/Z	LI	Dr Ming Li	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Australia	NEWCASTLE, NSW	An assessment of the prevalence and identification of behavioural and environmental risk factors associated with obesity in school-aged adolescents in Xi'an city, Shaanxi Province, China.	12	24,067		HCP
068426/Z/02/Z	MILINTANGUL	Ms Chanettee Milintangul	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	University of East Anglia	NORWICH	In search for appropriate model to improve quality of life of diabetic elderly.	24	30,080		HCP
068456/Z/02/Z	MLILO	Mr Mlilo Makalima	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Imperial College of Science, Technology and Medicine	LONDON	Mapping the structural determinants of risk behaviour for HIV infection in rural Zimbabwe.	24	42,223		HCP
068492/Z/02/Z	SOFIA	Dr Noor A Sofia	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Australia	NEWCASTLE, NSW	Obesity in Indonesian junior high school children and its relationship to changed physical activity and dietary patterns.	24	34,316		HCP

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068459/Z/02/Z	TUMBAHANGPHE	Mr K Tumbahangphe	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Institute of Child Health	LONDON	The effect of village development committee(VDC) input to a community-based participatory essential newborn care intervention on health service utilization by mothers and their newborn infants in Makwanour district Nepal.	24	35,456		HCP
067331/Z/02/Z	DAVIES	Dr Lisa S Davies	HCPC POSTDOCTORAL TRAINING FELLOWSHIP	London School of Hygiene and Tropical Medicine	LONDON	Time since pregnancy and mortality in women of reproductive age in Matlab, Bangladesh.	24	101,510		HCP
061145/Z/00/B	HOSEGOOD	Dr V Hosegood	HCPC POSTDOCTORAL TRAINING FELLOWSHIP	London School of Hygiene and Tropical Medicine	LONDON	The changing impact of HIV/AIDS on households in a rural district of South Africa.	36	36,083		HCP
062741/Z/00/Z	PROHMMO	Dr A Prohmmo	HCPC POSTDOCTORAL TRAINING FELLOWSHIP	Thailand	KHON KAEN	Explaining choices of contraceptives and anti-diarrhoeal drugs: A pilot study in one province in northeast Thailand.	12	27,990		HCP
068346/Z/02/Z	SHAHMANESH	Dr Maryam Shahmanesh	HCPC POSTDOCTORAL TRAINING FELLOWSHIP	University College London	LONDON	A participatory study to develop an evidence based HIV prevention intervention with sex workers in Goa.	12	49,316		HCPC
065129/Z/01/Z	BOND	Prof John Bond	HEALTH SERVICES RESEARCH PROJECTS GRANT	University of Newcastle	NEWCASTLE UPON TYNE	A study of the impact of the new drugs for Alzheimer's disease on the need and provision of health and social care.	24	115,894		CIG
068382/Z/02/Z	EMOND	Prof Alan M Emond	HEALTH SERVICES RESEARCH PROJECTS GRANT	University of Bristol	BRISTOL	A comparison of parental questionnaires and a system of professional child health surveillance in identifying developmental impairments.	36	255,419		CHC
064115/Z/01/Z	HALL	Prof Andrew J Hall	HEALTH SERVICES RESEARCH PROJECTS GRANT	London School of Hygiene and Tropical Medicine	LONDON	Age at infection and the modern way of life.	24	153,114		CHC
058192/Z/99/A	LEWITH	Dr George T Lewith	HEALTH SERVICES RESEARCH PROJECTS GRANT	University of Southampton	SOUTHAMPTON	A randomized, double blind, placebo trial to evaluate the effects of low dose (ultra molecular) homeopathy using the proving of Belladonna C30 as a model.	3	8,617		CIG
068380/Z/02/Z	MAY	Prof Carl R May	HEALTH SERVICES RESEARCH PROJECTS GRANT	University of Newcastle	NEWCASTLE UPON TYNE	Understanding patient responses to a shared decision-making tool in the consultation: an observational study within the DARTS II trial.	18	80,140		CHC
064010/Z/01/Z	PALMER	Prof Stephen R Palmer	HEALTH SERVICES RESEARCH PROJECTS GRANT	Cardiff University	CARDIFF	Antibiotic resistance in community urinary tract infection.	36	271,932		CHC
065172/Z/01/A	THOMAS	Dr Steven M Thomas	HEALTH SERVICES RESEARCH PROJECTS GRANT	University of Sheffield	SHEFFIELD	Cost effectiveness of fast track diagnostic services for stroke or threatened stroke.	12	4,068		CHC
065131/Z/01/A	THOMSON	Prof Richard G Thomson	HEALTH SERVICES RESEARCH PROJECTS GRANT	University of Newcastle	NEWCASTLE UPON TYNE	Decision analysis in routine treatment II (DARTS II): a randomized controlled trial (efficacy study) of a decision aid to support shared decision making for patients with atrial fibrillation.	18	3,200		CHC
065131/Z/01/Z	THOMSON	Prof Richard G Thomson	HEALTH SERVICES RESEARCH PROJECTS GRANT	University of Newcastle	NEWCASTLE UPON TYNE	Decision analysis in routine treatment II (DARTS II): A randomized controlled trial (efficacy study) of a decision aid to support shared decision making for patients with atrial fibrillation.	18	74,842		CHC
068678/A/02/A	GRENFELL	Dr Bryan T Grenfell	HIGH COST FLEXIBLE FUNDING (HCFF)	University of Cambridge	CAMBRIDGE	Quantitative analysis of the spatiotemporal dynamics and control of foot-and-mouth disease.	36	5,200		I&I
068678/A/02/Z	GRENFELL	Dr Bryan T Grenfell	HIGH COST FLEXIBLE FUNDING (HCFF)	University of Cambridge	CAMBRIDGE	Quantitative analysis of the spatiotemporal dynamics and control of foot-and-mouth disease.	36	262,171		I&I
068678/B/02/Z	KEELING	Dr Matthew J Keeling	HIGH COST FLEXIBLE FUNDING (HCFF)	University of Warwick	COVENTRY	Quantitative analysis of the spatiotemporal dynamics and control of foot-and-mouth disease.	36	165,862		I&I

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068678/C/02/Z	WOOLHOUSE	Prof Mark E J Woolhouse	HIGH COST FLEXIBLE FUNDING (HCFF)	University of Edinburgh	EDINBURGH	Quantitative analysis of the spatiotemporal dynamics and control of foot-and-mouth disease.	36	122,212		I&I
068784/Z/02/Z	COOK	Prof H J Cook	HISTORY OF MEDICINE	Wellcome Centre for the History of Medicine UCL	LONDON	Professor Roy Porter - a bibliography.	3	10,000		HOM
069075/Z/02/Z	HARRIS	Ms Rhian Harris	HISTORY OF MEDICINE	Miscellaneous London	LONDON	Social history exhibition in the Foundling Museum.	17	89,500		HOM
069448/Z/02/Z	LOVE	Ms Wendy Love	HISTORY OF MEDICINE	University of Newcastle	NEWCASTLE UPON TYNE	Insights programme: public engagement in the history of medicine.	12	11,147		HOM
068397/Z/02/A	PICKSTONE	Prof John V Pickstone	HISTORY OF MEDICINE	University of Manchester	MANCHESTER	Constructing cancers, 1945-2000.	60	11,000		HOM
069761/Z/02/Z	WODDIS	Ms Jane Woodis	HISTORY OF MEDICINE	Miscellaneous English Provinces	BIRMINGHAM	Of birth and death: raising awareness of issues in science through theatre in education.	5	10,000		HOM
068270/Z/02/Z	WOODS	Ms Abigail Woods	HISTORY OF MEDICINE	University of Manchester	MANCHESTER	A manufactured plague? The history of foot and mouth disease in Britain, 1839-2001.	12	28,508		HOM
068207/Z/02/Z	ALBERTI	Dr Samuel J M M Alberti	HISTORY OF MEDICINE FELLOWSHIP	University of Manchester	MANCHESTER	Anatomical and pathological collections in 19th-century Britain.	36	104,500		HOM
068503/Z/02/Z	CABALLERO-NAVAS	Dr Carmen Caballero-Navas	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Centre for the History of Medicine UCL	LONDON	The 'sha'ar ha-nashim': a Hebrew treatise on women's healthcare.	12	36,233		HOM
056276/Z/98/A	CUNNINGHAM	Dr A R Cunningham	HISTORY OF MEDICINE FELLOWSHIP	University of Cambridge	CAMBRIDGE	Transformation of anatomy: from 'the perfection of anatomy' to the end of anatomy.	30	8,014		HOM
067180/Z/02/Z	CURTIS	Dr Stephan Curtis	HISTORY OF MEDICINE FELLOWSHIP	University of Cambridge	CAMBRIDGE	Spatial patterns of mortality and disease in a rural industrialising area of Sweden: the case of the 19th-century Sundsvall parishes.	12	41,112		HOM
066517/Z/01/Z	DACOME	Dr Lucia Dacome	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Centre for the History of Medicine UCL	LONDON	Sites of dismemberment: bodily spectacle, Grand Tour and carnivalesque culture in 18th-century Italy.	36	112,462		HOM
065111/Z/01/A	EBRAHIMNEJAD	Dr Hormoz Ebrahimnejad	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Centre for the History of Medicine UCL	LONDON	Integration of modern medicine in 19th-century Iran. An epistemological history of medical modernization.	12	2,000		HOM
068349/Z/02/Z	GRAY	Dr Louise M Gray	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Centre for the History of Medicine UCL	LONDON	Reformed medicine? Politics, religion and health care in 16th- and 17th-century Hesse, Germany.	36	125,446		HOM
066526/Z/01/Z	GREENLEES	Dr Janet Greenlees	HISTORY OF MEDICINE FELLOWSHIP	University of Manchester	MANCHESTER	Weavers' ill health: a contrast of occupational health reform in the Lancashire and New England Cotton Industries, 1860-1939.	36	108,537		HOM
068387/Z/02/Z	HAYWARD	Dr Rhodri Hayward	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Centre for the History of Medicine UCL	LONDON	Psychiatry and primary care in modern Britain, c.1925-1975.	36	124,007		HOM
066403/Z/01/Z	HIRAI	Dr Hiroshi Hirai	HISTORY OF MEDICINE FELLOWSHIP	University College London	LONDON	Jean Fernel's De abditis rerum causis (Paris, 1548): Galenism, Humanism and Neoplatonism in Renaissance medicine.	12	37,184		HOM
057172/Z/99/A	KAMMINGA	Dr Harmke Kamminga	HISTORY OF MEDICINE FELLOWSHIP	University of Cambridge	CAMBRIDGE	Unifying biochemistry: Biochemical practices and strategies in interwar Britain.	30	8,014		HOM
067118/Z/02/Z	KOTOWICZ	Dr Zbigniew Kotowicz	HISTORY OF MEDICINE FELLOWSHIP	Miscellaneous London	LONDON	The birth and early history of modern psychosurgery (with special emphasis on the scientific thought and work of its inventor the Portuguese neurologist Egas Moniz).	36	125,928		HOM
067193/Z/02/Z	MAGLEN	Dr Krista Maglen	HISTORY OF MEDICINE FELLOWSHIP	University of Oxford	OXFORD	Preventing imported infections, maritime quarantines and the colonies of Australia 1859-1908.	36	102,234		HOM
068390/Z/02/Z	MCKAY	Dr Alexander C McKay	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Centre for the History of Medicine UCL	LONDON	Frontier encounters: Western biomedicine in Himalayan South Asia. 1900 -1950.	36	135,704		HOM
066400/Z/01/Z	SATCHELL	Dr Max Satchell	HISTORY OF MEDICINE FELLOWSHIP	University of Cambridge	CAMBRIDGE	The medieval English hospitals GIS project.	36	107,833		HOM
063276/Z/00/A	TILLEY	Dr Helen Tilley	HISTORY OF MEDICINE FELLOWSHIP	University of Oxford	OXFORD	Ecologies of Complexity: Trypanosomiasis and Tsetse research in British Colonial Africa, 1920-1960.	1	3,000		HOM
068397/Z/02/Z	PICKSTONE	Prof John V Pickstone	HISTORY OF MEDICINE PROGRAMME GRANT	University of Manchester	MANCHESTER	Constructing cancers, 1945-2000.	60	440,360		HOM
068245/Z/02/Z	BEINART	Prof William Beinart	HISTORY OF MEDICINE PROJECT GRANT	University of Oxford	OXFORD	Veterinary medicine, entomology and the State in South Africa. c.1900-1950.	39	219,219		HOM

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
067017/Z/02/Z	BERRIDGE	Prof Virginia S Berridge	HISTORY OF MEDICINE PROJECT GRANT	London School of Hygiene and Tropical Medicine	LONDON	The Willis Tobacco Archive: a pilot project.	5	11,685		HOM
068518/Z/02/Z	BERRIDGE	Prof Virginia S Berridge	HISTORY OF MEDICINE PROJECT GRANT	London School of Hygiene and Tropical Medicine	LONDON	The establishment of cancer as a public health issue: the role of gynaecology 1900-1960.	36	127,057		HOM
068617/Z/02/Z	BERRIDGE	Prof Virginia S Berridge	HISTORY OF MEDICINE PROJECT GRANT	London School of Hygiene and Tropical Medicine	LONDON	The role of the London School of Hygiene and Tropical Medicine in the designing, planning and implementation of the National Health Service. 1924-1948.	4	10,000		HOM
069707/Z/02/Z	BHATTACHARYA	Dr Sanjoy Bhattacharya	HISTORY OF MEDICINE PROJECT GRANT	Wellcome Centre for the History of Medicine UCL	LONDON	South Asian migrants and British medicine: An examination of medical professionals, institutional development and the NHS, 1950-2001.	5	15,153		HOM
063261/Z/00/A	DURIE	Dr A J Durie	HISTORY OF MEDICINE PROJECT GRANT	University of Glasgow	GLASGOW	The business of health tourism in Scotland and Ireland compared c. 1780-1921.	6	3,823		HOM
068293/Z/02/Z	HALLETT	Dr Christine Hallett	HISTORY OF MEDICINE PROJECT GRANT	University of Manchester	MANCHESTER	The health of the female shop worker, 1880-1939.	36	67,069		HOM
067116/Z/02/Z	HARRISON	Dr Mark Harrison	HISTORY OF MEDICINE PROJECT GRANT	University of Oxford	OXFORD	Hospitals in the 'developing world': a study of two former British colonies - Ceylon (Sri Lanka) and KwaZulu Natal.	36	219,223		HOM
069459/Z/02/Z	HUSAN	Dr R Husan	HISTORY OF MEDICINE PROJECT GRANT	University of Leeds	LEEDS	A comparative investigation of health and safety at work in Hungary and Russia 1975-1991.	9	13,178		HOM
061821/Z/00/A	MELLING	Dr Joseph L Melling	HISTORY OF MEDICINE PROJECT GRANT	University of Exeter	EXETER	The medical understanding of silicosis and its impact on public and private initiatives for the reporting, treatment and rehabilitation of dust-related occupational disease in the UK, c.1897-1948.	6	2,600		HOM
066141/Z/01/Z	PALAIRET	Dr Michael R Palaret	HISTORY OF MEDICINE PROJECT GRANT	University of Edinburgh	EDINBURGH	Health care and health conditions in Serbia 1987-2000.	15	10,193		HOM
066533/B/01/Z	POWELL	Dr Martin A Powell	HISTORY OF MEDICINE PROJECT GRANT	University of Bath	BATH	Municipal health care in inter-war England.	18	46,932		HOM
066293/Z/01/Z	ROPER	Dr Michael Roper	HISTORY OF MEDICINE PROJECT GRANT	University of Essex	COLCHESTER	The development of child psychotherapy in Britain. 1945-1975.	12	6,170		HOM
059793/Z/99/A	SLINN	Dr Judy Slinn	HISTORY OF MEDICINE PROJECT GRANT	Oxford Brookes University	WHEATLEY OXFORD	Innovation in the UK pharmaceutical industry 1948-1978.	6	10,003		HOM
068035/Z/02/Z	SMITH	Dr David F Smith	HISTORY OF MEDICINE PROJECT GRANT	University of Aberdeen	OLD ABERDEEN, ABERDEEN	The development of media risk reporting in the 1960s: the case of the Aberdeen Typhoid Outbreak, 1964 and related food scares.	4	11,382		HOM
066533/A/01/Z	STEWART	Mr John W Stewart	HISTORY OF MEDICINE PROJECT GRANT	Oxford Brookes University	OXFORD	Municipal health care in inter-war England.	36	74,991		HOM
066144/Z/01/Z	WATSON	Dr Peggy Watson	HISTORY OF MEDICINE PROJECT GRANT	University of Cambridge	CAMBRIDGE	Risks, rights, responsibility: a comparative study of occupational health and metal manufacture in Poland, 1949-1989.	36	186,771		HOM
064962/Z/01/Z	WELCH	Dr Evelyn Welch	HISTORY OF MEDICINE PROJECT GRANT	University of Sussex	FALMER, BRIGHTON	Selling health in Renaissance Italy: consumers and consumption in the Tuscan apothecary, 1350-1600.	36	119,011		HOM
059068/Z/99/B	BLAIR	Dr J S G Blair	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous Scotland	PERTH	National Service Medical Officers' archives.	2	285		HOM
067200/Z/02/Z	BOOKER	Dr John M L Booker	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	WITHAM, ESSEX	Quarantine: the British experience.	24	2,500		HOM
069566/Z/02/Z	DIMEO	Dr P Dimeo	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	NORTHAMPTON	The origins of anti-doping policy in British sport.	15	1,720		HOM
069295/Z/02/Z	EVANS	Mr Tony Evans	HISTORY OF MEDICINE RESEARCH EXPENSES	Oxford Brookes University	OXFORD	The views and experiences of mental health service-users regarding confidentiality and statutory services.	10	2,500		BEP
068882/Z/02/Z	GORDON	Dr Felicia Gordon	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	CAMBRIDGE	Constance Pascal, 1877-1937, first woman psychiatrist in France: Private dilemmas and public success.	12	825		HOM
069568/Z/02/Z	HALLIWELL	Dr Martin Halliwell	HISTORY OF MEDICINE RESEARCH EXPENSES	University of Leicester	LEICESTER	Images of idiocy: The idiot figure in modern fiction and film.	14	751		HOM

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068735/Z/02/Z	HARPER	Prof P Harper	HISTORY OF MEDICINE RESEARCH EXPENSES	University of Wales College of Medicine Cardiff	CARDIFF	Study of the origins and early development of medical aspects of genetics, both the speciality of medical genetics and the wider applications of genetics in medicine.	0	1,710		HOM
067039/Z/02/Z	HEYWOOD	Dr Colin Heywood	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	HULL	Sources for the medical and social aspects of English maritime history in the late 17th century.	9	2,170		HOM
069569/Z/02/Z	ISBA	Dr Anne Isba	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	BOWDON, CHESHIRE	Opium, politics and the Victorian woman: Helen Gladstone as a case study in 19th-century drug abuse.	8	2,320		HOM
068063/Z/02/Z	KING	Dr D King	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous London	LONDON	A history of biomedical scientists - their role and training and the nature of laboratory testing in diaonosis.	12	1,918		HOM
068229/Z/02/Z	MITTWOCH	Prof Ursula Mittwoch	HISTORY OF MEDICINE RESEARCH EXPENSES	University College London	LONDON	Males, females and hermaphrodites.	24	838		HOM
067024/Z/02/Z	O'FLYNN	Dr Kim O'Flynn	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	BRENTWOOD	A comparison between the expectations made by London medical schools of aspiring students during the inter-war period and the present day.	12	1,455		HOM
069021/Z/02/Z	PILCHER	Dr Jane Pilcher	HISTORY OF MEDICINE RESEARCH EXPENSES	University of Leicester	LEICESTER	Sex in school health education, 1908-1981.	7	625		HOM
068734/Z/02/Z	SHAW	Prof Marion Shaw	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	KINGSTON ON SOAR, NOTTS.	Great good for the world': The general practitioner 1815 to 1914.	25	2,320		HOM
068062/Z/02/Z	WESTWOOD	Dr Louis Westwood	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	EASTBOURNE, EAST SUSSEX	Women psychiatrists and women in mental health care.	18	1,920		HOM
066852/Z/02/Z	WILLIAMS	Mr J Williams	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	LEITCHWORTH, HERTS	A biography of Dame Harriette Chick: The Lister Institute.	24	1,500		HOM
066851/Z/02/Z	WYCHERLEY	Dr Robert J Wycherley	HISTORY OF MEDICINE RESEARCH EXPENSES	Miscellaneous English Provinces	TUNBRIDGE WELLS, KENT	Constructing madness.	24	2,500		HOM
066457/Z/01/Z	CLEMINSON	Dr Richard M Cleminson	HISTORY OF MEDICINE RESEARCH LEAVE AWARD	University of Bradford	BRADFORD, W YORKSHIRE	The medicalization of male homosexuality in Spain. 1850-2000.	12	41,278		HOM
067119/Z/02/Z	DINGWALL	Dr Helen M Dingwall	HISTORY OF MEDICINE RESEARCH LEAVE AWARD	University of Stirling	STIRLING	A famous and flourishing society'. A study of the Royal College of Surgeons of Edinburgh, 1858-2000.	12	33,360		HOM
066454/Z/01/Z	PFEFFER	Professor Naomi H Pfeffer	HISTORY OF MEDICINE RESEARCH LEAVE AWARD	University of North London	LONDON	Parts of the dead: a comparative study of why and how significant and predictable quantities of skin, cornea and pituitary glands were acquired from cadavers in Britain and the US, 1940s to date.	30	89,817		HOM
066454/Z/01/A	PFEFFER	Professor Naomi H Pfeffer	HISTORY OF MEDICINE RESEARCH LEAVE AWARD	University of North London	LONDON	Parts of the dead: a comparative study of why and how significant and predictable quantities of skin, cornea and pituitary glands were acquired from cadavers in Britain and the US, 1940s to date.	30	10,000		HOM
058276/Z/99/A	ATTEWELL	Mr Guy N A Attewell	HISTORY OF MEDICINE SCHOLARSHIPS	School of Oriental and African Studies	LONDON	The natural philosophy of contemporary Unani medicine in Hyderabad (India) - a study of the survival of ancient learning in a modern context.	6	9,139		HOM
068623/Z/02/Z	DAVIES	Ms Andrea E Davies	HISTORY OF MEDICINE SCHOLARSHIPS	University of Exeter	EXETER	In practice: the careers of 18th-century graduate provincial physicians.	36	54,328		HOM
068622/Z/02/Z	O'CONNOR	Mr Daniel J O'Connor	HISTORY OF MEDICINE SCHOLARSHIPS	University of Warwick	COVENTRY	Breaking sex: conceptions and receptions of gender in medical science and mass media in the UK and US, 1950-2000.	36	55,328		HOM
061889/Z/00/A	REINISCH	Ms Jessica Reinisch	HISTORY OF MEDICINE SCHOLARSHIPS	Imperial College of Science, Technology and Medicine	LONDON	A comparative study of vaccination debates in the 1940s and 1950s in Britain and the two Germanys.	3	4,251		HOM
061889/Z/00/B	REINISCH	Ms Jessica Reinisch	HISTORY OF MEDICINE SCHOLARSHIPS	Imperial College of Science, Technology and Medicine	LONDON	A comparative study of vaccination debates in the 1940s and 1950s in Britain and the two Germanys.	6	1,435		HOM
068656/Z/02/Z	VAN BORTEL	Miss Tine van Bortel	HISTORY OF MEDICINE SCHOLARSHIPS	University of Glasgow	GLASGOW	Moving boundaries: surgery in Flanders and the Scottish lowlands in the 18th century, a comparative study.	36	56,228		HOM
068539/Z/02/Z	CALLAN	Mr B E Callan	HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	Miscellaneous English Provinces	NORFOLK	Providing medical care and the first general hospitals serving poor working residents of East Norfolk and Yarmouth.	24	907		HOM

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
066698/Z/01/Z	GILL	Dr Geoffrey V Gill	HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	University of Liverpool	LIVERPOOL	Coping with crisis: Tropical disease management of imprisoned British soldiers on the Thai-Burma Railway project 1942-1945.	24	2,404		HOM
056128/Z/98/A	HATCHETT	Mr Richard Hatchett	HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	Miscellaneous London	LONDON	An historical analysis of class and the division of labour in post-war British nursing.	12	500		HOM
066054/Z/01/A	HIGGINS	Mr P M Higgins	HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	Miscellaneous English Provinces	CHELTENHAM, GL OUCS	Medical care in English prisons in the late 18th and early 19th centuries	19	215		HOM
067026/Z/02/Z	LANG	Dr S F Lang	HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	Miscellaneous English Provinces	CAMBRIDGE	Maternal welfare and mortality, and the state in British India c1840-1900.	18	1,500		HOM
068427/Z/02/Z	O'MAHONEY	Ms Elizabeth O'Mahoney	HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	Miscellaneous London	LONDON	Representations of gender in alchemical literature and art from 1611 to 1698.	24	1,500		HOM
061606/Z/00/A	THURGOOD	Mr Graham Thurgood	HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	University of Huddersfield	HUDDERSFIELD	A history of the origins, development and evolution of nursing in the West.	7	500		HOM
066401/Z/01/Z	WUJASTYK	Dr Dominik Wujastyk	HISTORY OF MEDICINE SENIOR FELLOWSHIP	Wellcome Centre for the History of Medicine UCL	LONDON	Indian medicine on the eve of colonialism.	60	317,736		HOM
068746/Z/02/Z	ANDREWS	Dr Jonathan Andrews	HISTORY OF MEDICINE SYMPOSIA	Oxford Brookes university	OXFORD	Space, Psyche and Psychiatry: Mental Health/Illness and the Construction and Experience of Space, ca. 1600-2000' conference, Ruskin College, Oxford, 13-15 December 2002.	1	3,120		HOM
069475/Z/02/Z	ARNOTT	Mr Robert G Arnott	HISTORY OF MEDICINE SYMPOSIA	University of Birmingham	EDGBASTON, BIRMINGHAM	Thomas McKeown: His life and work.' conference, University of Birmingham Medical School. 21st September 2002.	1	1,000		HOM
070000/Z/02/Z	BERRIDGE	Prof Virginia S Berridge	HISTORY OF MEDICINE SYMPOSIA	London School of Hygiene and Tropical Medicine	LONDON	The Big Smoke, the 1952 London smog 50 years on.	1	3,000		HOM
069402/Z/02/Z	BYATT	Miss Antonia Byatt	HISTORY OF MEDICINE SYMPOSIA	Miscellaneous London	LONDON	Cleanliness, Dirt and Women's Roles' symposium, The Women's Library, London, 7 November 2002.	1	1,790		HOM
068702/Z/02/Z	CURTIS	Dr Penny A Curtis	HISTORY OF MEDICINE SYMPOSIA	University of Sheffield	SHEFFIELD	Birthing and bureaucracy: the history of childbirth and midwifery' conference, Sheffield 11-12 October 2002.	1	2,400		HOM
068344/Z/02/Z	EPSTEIN	Dr M H Epstein	HISTORY OF MEDICINE SYMPOSIA	Miscellaneous (rest of the world)	BETHESDA	Pharmacoepidemiology Past and Future: a centennial celebration of the First Pharmacoepidemiological Investigation' symposium, Edinburgh Conference Centre, 18 August 2002.	1	1,000		HOM
067178/Z/02/Z	FERGUSON	Ms Rona Ferguson	HISTORY OF MEDICINE SYMPOSIA	Glasgow Caledonian University	GLASGOW	Redefining health and welfare in twentieth century Scotland: agenda setting for research' conference, Glasgow Caledonian University, 18 May 2002.	1	1,485		HOM
068532/Z/02/Z	HARDIMAN	Dr David Hardiman	HISTORY OF MEDICINE SYMPOSIA	University of Warwick	COVENTRY	Medical missions in Asia and Africa' conference, University of Warwick, 31 May-1 June 2002.	1	1,000		HOM
068200/Z/02/Z	KNIGHT	Prof D M Knight	HISTORY OF MEDICINE SYMPOSIA	University of Durham	DURHAM	Science and beliefs: from natural philosophy to natural science' conference, University of Durham. 12-13 September 2002.	1	1,000		HOM
066437/Z/01/Z	MACNAUGHTON	Dr Jane MacNaughton	HISTORY OF MEDICINE SYMPOSIA	University of Durham	DURHAM CITY	The mind, medicine and literature: Madness and creativity.	4	1,500		HOM
067019/Z/02/Z	MALOWANY	Dr Maureen Malowany	HISTORY OF MEDICINE SYMPOSIA	University of Oxford	OXFORD	Beating biases in therapeutic research: historical perspectives' conference, Osler-McGovern Centre, Green College, Oxford, September 2002.	1	3,000		HOM
067085/Z/02/Z	MALOWANY	Dr Maureen Malowany	HISTORY OF MEDICINE SYMPOSIA	University of Oxford	OXFORD	Revisiting the history of indigenous medicine in Africa: reflections on methods and meanings' conference, Osler-McGovern Centre, Green College, Oxford, 14 June 2002.	1	1,500		HOM
068947/Z/02/Z	MILLS	Dr James Mills	HISTORY OF MEDICINE SYMPOSIA	University of Strathclyde	GLASGOW	Drugs and Empires' conference, University of Strathclyde. 10-11 April 2003.	1	3,000		HOM

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
067679/Z/02/Z	SENGOOPTA	Dr Chandak Sengoopta	HISTORY OF MEDICINE SYMPOSIA	University of Manchester	MANCHESTER	The normal and the abnormal: historical and cultural perspectives' conference, University of Manchester. 10 - 11 July 2002.	1	610		HOM
068205/Z/02/Z	TURNER	Dr D M Turner	HISTORY OF MEDICINE SYMPOSIA	Miscellaneous Wales	PONTYPRIDD	Controlling bodies. The regulation of conduct 1650-2000' conference, University of Glamorgan. 24-26 June 2002.	1	400		HOM
068535/Z/02/Z	VAN DER EIJK	Prof P J Van der Eijk	HISTORY OF MEDICINE SYMPOSIA	University of Newcastle	NEWCASTLE UPON TYNE	Hippocrates in context (XIth International Hippocrates Colloquium), University of Newcastle upon Tyne. 27-31 August 2002.	1	2,000		HOM
065366/Z/01/A	WORBOYS	Professor Michael R Worboys	HISTORY OF MEDICINE SYMPOSIA	Sheffield Hallam University	SHEFFIELD	From urban penalty to global crisis: current issues in the history of tuberculosis' conference, 23-24 March 2002, Sheffield University.	1	813		HOM
069383/Z/02/Z	ALSOP	Prof James D Alsop	HISTORY OF MEDICINE TRAVEL GRANTS	Canada	HAMILTON, ONTARIO	To reassess the timing and circumstances of the introduction of cinchona into England and provide the first analysis of the extent and nature of its early use.	1	980		HOM
068897/Z/02/Z	BANERJEE	Dr M Banerjee	HISTORY OF MEDICINE TRAVEL GRANTS	India	DELHI	Comparison of the experiences of Ayurveda in India and the complementary systems in Britain, in terms of the policy and politics in the respective countries over the last two centuries.	2	1,200		HOM
067112/Z/02/Z	BASHFORD	Dr Alison Bashford	HISTORY OF MEDICINE TRAVEL GRANTS	Australia	SYDNEY, NSW	Compulsory isolation as a public health strategy together with research papers of Sir Leonard Rogers.	1	1,000		HOM
068901/Z/02/Z	BASU	Mr Raj S Basu	HISTORY OF MEDICINE TRAVEL GRANTS	India	KOLKATA	Missionary involvement in lower caste movements in South India. 1850-1956.	2	1,500		HOM
067488/Z/02/Z	BOLAND	Dr Faye Boland	HISTORY OF MEDICINE TRAVEL GRANTS	University of Liverpool	LIVERPOOL	Historical attitudes of the judiciary towards psychiatric evidence.	3	1,000		HOM
069474/Z/02/Z	CAMPBELL	Dr Jim Campbell	HISTORY OF MEDICINE TRAVEL GRANTS	Queen's University of Belfast	BELFAST	To explore consumer experiences of appearing before the State of Mental Health Review Board, an appeal process used by patients who are compulsorily admitted to psychiatric hospital.	1	1,000		HOM
066328/Z/01/Z	DE STEFANI	Dr Claudio De Stefani	HISTORY OF MEDICINE TRAVEL GRANTS	Italy	VENEZIA	Galen's De differentiis Februm.	1	1,000		HOM
069435/Z/02/Z	DUMAS	Dr Genevieve Dumas	HISTORY OF MEDICINE TRAVEL GRANTS	Canada	MONTREAL, QUEBEC	Examination of technical pharmacology manuscripts, especially those of Abulcassis and Johanne Mesue (pseudo-Mesue) that may have been used by medical doctors in their practice.	1	1,000		HOM
069177/Z/02/Z	EL-KADY	Dr A El-Kady	HISTORY OF MEDICINE TRAVEL GRANTS	Egypt	GIZA	Medical thought of Ali Ibn Ridwan.	1	1,000		HOM
067675/Z/02/Z	FEIKES	Dr Renate Feikes	HISTORY OF MEDICINE TRAVEL GRANTS	Austria	KORNEUBURG	Emigration and remigration of Jewish physicians to Great Britain after 1938.	1	770		HOM
068944/Z/02/Z	FORUHI	Dr A Foruhi	HISTORY OF MEDICINE TRAVEL GRANTS	Iran	EVIN TEHERAN	A critical edition of Rashid-Al-Bin's Tansug-Nameh.	2	2,000		HOM
068900/Z/02/Z	FRIXIONE	Dr Eugenio Frixione	HISTORY OF MEDICINE TRAVEL GRANTS	Mexico	MEXICO	Review primary and secondary sources concerning morphology and physiology of muscle cells in the 1800-1850 period, to assess the relative contributions of Theodor Schwann (1839) and William Bowman (1840) to this subject.	1	1,200		HOM
067883/Z/02/Z	GOLUBOVSKY	Prof Michael D Golubovsky	HISTORY OF MEDICINE TRAVEL GRANTS	Russia	ST PETERSBURG	The genealogical analysis and biomedical interpretation of some unusual cases of paternally dependent twinning.	1	1,400		HOM
068913/Z/02/Z	GREENBERG	Dr Zalman Greenberg	HISTORY OF MEDICINE TRAVEL GRANTS	Israel	HERLIA	Bacterial infectious diseases in Israel (Palestine) from mid the 19th century to the end of the 20th century.	1	1,000		HOM
067016/Z/02/Z	JEALOUS	Ms Virginia Jealous	HISTORY OF MEDICINE TRAVEL GRANTS	Australia	INDIAN OCEAN	Chasing Sara: the contributions of Dr Sara Maude Robertson to the understanding and treatment of beriberi on Christmas Island, Indian Ocean. 1901-1907.	2	2,160		HOM
067177/Z/02/Z	KOROBOV	Dr Stanislav A Korobov	HISTORY OF MEDICINE TRAVEL GRANTS	Ukraine	ODESSA	The history of Soviet physiotherapy as a potential source of innovations to enrich Western physiotherapy systems.	1	980		HOM

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068345/Z/02/Z	KRAAM	Dr Abdullah Kraam	HISTORY OF MEDICINE TRAVEL GRANTS	Miscellaneous English Provinces	NORWICH	History of Child Psychiatry: the birth of child psychiatry in Germany and Britain.	1	1,000		HOM
069622/Z/02/Z	KRINGLEN	Prof Einar Kringle	HISTORY OF MEDICINE TRAVEL GRANTS	Norway	OSLO	Contemporary history of psychiatry.	1	1,000		HOM
068688/Z/02/Z	KUMAR	Prof Deepak Kumar	HISTORY OF MEDICINE TRAVEL GRANTS	India	NEW DELHI	History of science, technology and medicine.	2	1,500		HOM
068687/Z/02/Z	LECKIE	Dr Jacqui Leckie	HISTORY OF MEDICINE TRAVEL GRANTS	NEW ZEALAND	DUNEDIN	Mapping and managing madness: a history of insanity in Fiji.	1	1,000		HOM
069624/Z/02/Z	MA	Prof Kanwen K Ma	HISTORY OF MEDICINE TRAVEL GRANTS	Wellcome Centre for the History of Medicine UCL	LONDON	History of Chinese medicine: women healers.	2	2,260		HOM
069331/Z/02/Z	MAKAROV	Dr Andrew Makarov	HISTORY OF MEDICINE TRAVEL GRANTS	Russia	SARATOV	The medieval history of hospitals of London XII-XVI.	1	1,250		HOM
069498/Z/02/Z	MCDONAGH	Dr Patrick M McDonagh	HISTORY OF MEDICINE TRAVEL GRANTS	Canada	MONTREAL, QUEBEC	A history of how the idea of intellectual disability developed in response to factors ranging from scientific and clinical to economic and political.	1	720		HOM
067381/Z/02/A	OOMMEN	Dr Tom Oommen	HISTORY OF MEDICINE TRAVEL GRANTS	India	MANGALORE	History of leprosy management in Brazil.	1	175		HOM
067381/Z/02/Z	OOMMEN	Dr Tom Oommen	HISTORY OF MEDICINE TRAVEL GRANTS	India	MANGALORE	History of leprosy management in Brazil.	1	1,500		HOM
069403/Z/02/Z	OOMMEN	Prof Anitha Oommen	HISTORY OF MEDICINE TRAVEL GRANTS	India	KARNATAKA	The importance of physiognomy in anthropometric predictions of behaviour.	1	1,200		HOM
068896/Z/02/Z	PAGE	Dr Sophie Page	HISTORY OF MEDICINE TRAVEL GRANTS	University of Cambridge	CAMBRIDGE	Occult interests in Medieval monasteries: magic, medicine and religion.	1	1,000		HOM
070947/Z/03/Z	PANDYA	Dr Shubhada S Pandya	HISTORY OF MEDICINE TRAVEL GRANTS	India	MUMBAI	The development of Public Health Work in Leprosy in India, exemplified in the 'Propaganda, Treatment, Survey' (PTS) scheme of the leprologist Ernest Muir (1880-1974).	2	0		HOM
067682/Z/02/Z	PEREZ CANIZARES	Dr Pilar Perez Canizares	HISTORY OF MEDICINE TRAVEL GRANTS	Germany	BRAUNSCHWEIG	The Hippocratic treatise On Affections (De Affectionibus).	1	750		HOM
069364/Z/02/Z	POLLOCK	Dr George Pollock	HISTORY OF MEDICINE TRAVEL GRANTS	University of Birmingham	EDGBASTON	How national communicable surveillance, as the basis for prevention and control, has been built up since the early 1980s in response to emerging and re-emerging infections, especially HIV/AIDS.	1	1,000		HOM
068620/Z/02/Z	RABINOVITCH	Dr Elena G Rabinovitch	HISTORY OF MEDICINE TRAVEL GRANTS	Russia	PETERSBURG	A case study of the interpretation of paradoxical evidence of death in the ancient Greek and Roman medical and related sources.	1	1,500		HOM
067835/Z/02/Z	ROHRER	Dr Robin L Rohrer	HISTORY OF MEDICINE TRAVEL GRANTS	United States of America	GREENSBURG	History of treatment of childhood cancers in UK and US, in particular childhood leukemia (A.L.I.) and the role of clinical trials, 1940s to the present.	1	1,000		HOM
069071/Z/02/Z	SAMANTA	Dr Arabinda Samanta	HISTORY OF MEDICINE TRAVEL GRANTS	India	WEST BENGAL	Oriental perceptions of disease and medicine being used to explain in historical context the phenomenon of varied and differential perceptions of disease and medicine in India under the Raj.	1	1,500		HOM
069330/Z/02/Z	STEGER	Dr Florian Steger	HISTORY OF MEDICINE TRAVEL GRANTS	Germany	MUNCHEN	Medical Humanism.	1	920		HOM
068538/Z/02/Z	STOCHIK	Dr Anna Stochik	HISTORY OF MEDICINE TRAVEL GRANTS	Russia	PETROVERIGSKY, MOSCOW	The history of clinical teaching in the outstanding medical universities of England and Scotland in the 19th century.	2	1,400		HOM
068032/Z/02/Z	STORRS	Dr Christopher D Storrs	HISTORY OF MEDICINE TRAVEL GRANTS	University of Dundee	DUNDEE	Medical services in the Armies and Navies of Spain c. 1660-1700.	1	970		HOM
068033/Z/02/Z	TELICHKIN	Dr Igor Telichkin	HISTORY OF MEDICINE TRAVEL GRANTS	Ukraine	SIMFEROPOL, CRIMEA	English surgeons and surgery of the 19th century.	1	1,000		HOM
067676/Z/02/Z	TYQUIN	Dr Michael B Tyquin	HISTORY OF MEDICINE TRAVEL GRANTS	Australia	DARLINGTON	The centenary history of the Royal Australian Army Medical Corps.	1	1,000		HOM
066691/Z/01/Z	WALZEL	Dr Karin Walzel	HISTORY OF MEDICINE TRAVEL GRANTS	Miscellaneous London	LONDON	Bibliotheca Boerhaaviana - the library of Hermann Boerhaave (1668-1738)	2	840		HOM
067202/Z/02/Z	WARD	Dr Candace Ward	HISTORY OF MEDICINE TRAVEL GRANTS	United States of America	NORMAL	The relationship between 18th-century medical writings on fever and the novel of sensibility.	1	1,000		HOM

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068034/Z/02/Z	WILKINS	Dr J M Wilkins	HISTORY OF MEDICINE TRAVEL GRANTS	University of Exeter	EXETER	Research on Galen, de alimentorum facultatibus.	4	680		HOM
066459/Z/01/Z	RUETTEN	Dr Thomas Ruetten	HISTORY OF MEDICINE UNIVERSITY AWARD	University of Newcastle	NEWCASTLE UPON TYNE	Hippocritism from 1450 to 1650.	60	165,808		HOM
068219/Z/02/Z	STEIN	Dr Claudia Stein	HISTORY OF MEDICINE UNIVERSITY AWARD	University of Warwick	COVENTRY	Medicine at the Baroque Court in Munich (1600-1750).	60	147,795		HOM
068018/Z/02/Z	WORBOYS	Professor Michael R Worbovs	HISTORY OF MEDICINE UNIVERSITY AWARD	University of Manchester	MANCHESTER	Bacteriology and laboratory medicine in Britain 1890-1920.	84	367,463		HOM
064770/Z/01/A	SEKHAR	Dr Mallika Sekhar	HOM FELLOWSHIPS FOR CLINICIANS & SCIENTISTS	West Middlesex University Hospital	ISLEWORTH, MIDDLESEX	Asian blood, British banks.	13	296		HOM
067857/Z/02/Z	SPURGEON	Dr Anne Spurgeon	HOM FELLOWSHIPS FOR CLINICIANS & SCIENTISTS	University of Birmingham	BIRMINGHAM	Attitudes to neuropsychological testing in occupational health in the UK and elsewhere: a case study of organic solvent syndrome 1970-1990.	4	8,823		HOM
067199/Z/02/Z	WEAVER	Prof Lawrence T Weaver	HOM FELLOWSHIPS FOR CLINICIANS & SCIENTISTS	University of Glasgow	GLASGOW	From food for babies to feeding babies.	4	19,677		HOM
062562/Z/00/A	HOM MASTERS EXETER	HOM Masters Exeter	HOM MSC SUPPORT FOR UNITS	University of Exeter	EXETER	MA in Medicine, Occupation and Health in Historical Perspective.	12	22,340		HOM
043584/Z/95/I	HOM MASTERS GLASGOW	HoM Master's Glasgow Unit	HOM MSC SUPPORT FOR UNITS	University of Glasgow	GLASGOW	MPhil courses, History and History and Computing, with emphasis on the History of Medicine.	12	22,340		HOM
038800/Z/93/J	HOM MASTERS OXFORD	HoM Master's Oxford Unit	HOM MSC SUPPORT FOR UNITS	University of Oxford	OXFORD	MSc course in the Social History of Medicine.	12	26,154		HOM
062534/Z/00/A	HOM MASTERS OXFORD	HOM Masters Oxford Brookes	HOM MSC SUPPORT FOR UNITS	Oxford Brookes University	OXFORD	MA in Health, Medicine and Society: Historical and Contemporary Perspective.	12	33,510		HOM
038799/Z/93/I	HOM MASTERS UCL	HoM Master's UCL Unit	HOM MSC SUPPORT FOR UNITS	Wellcome Centre for the History of Medicine UCL	LONDON	MSc course in the History of Science, Medicine and Technology.	12	39,510		HOM
038799/Z/93/J	HOM MASTERS UCL	HoM Master's UCL Unit	HOM MSC SUPPORT FOR UNITS	Wellcome Centre for the History of Medicine UCL	LONDON	MSc course in the History of Science, Medicine and Technology.	12	13,170		HOM
055711/Z/98/D	HOM MASTERS UEA	HoM Master's UEA Unit	HOM MSC SUPPORT FOR UNITS	University of East Anglia	NORWICH	MA course in the History of Medicine.	12	11,170		HOM
062533/Z/00/B	HOM MASTERS WARWICK	HOM Masters Warwick	HOM MSC SUPPORT FOR UNITS	University of Warwick	COVENTRY	MA in the Social History of Medicine.	12	25,120		HOM
039106/Z/93/J	HOM MSC MANCHESTER	HoM Master's Manchester Unit	HOM MSC SUPPORT FOR UNITS	University of Manchester	MANCHESTER	MSc in the History of Medicine.	12	33,510		HOM
068428/Z/02/Z	ANDERSON	Dr Alun Anderson	IMPACT AWARDS	Miscellaneous English Provinces		New Scientist and Greenpeace debates: science, technology and our future - the big questions.	3	9,500		MSP
068429/Z/02/Z	BAKER	Dr D D Baker	IMPACT AWARDS	Miscellaneous Ireland	LONDONDERRY	Festival of science and innovation with programme of year-round events.	38	90,000		MSP
066904/Z/02/Z	FARMELO	Dr Graham Farmelo	IMPACT AWARDS	Miscellaneous London	LONDON	Dialogue - issues in biomedical science in the public arena.	19	138,000		MSP
067159/Z/02/Z	FURSE	Ms Anna Furse	IMPACT AWARDS	University of North London	LONDON	Yerma's eggs: A multimedia theatre production.	18	85,000		MSP
067814/Z/02/Z	HOLMAN	Professor John Holman	IMPACT AWARDS	University of York	YORK	A new approach to Key Stage 4 science.	52	336,500		MSP
068537/Z/02/Z	KUBITZ	Ms B Kubitz	IMPACT AWARDS	Miscellaneous London	LONDON	Mental Health Media Awards 2002.	7	5,875		MSP
069255/Z/02/Z	LAX	Dr Alistair J Lax	IMPACT AWARDS	GKT Medical School	LONDON	Royal Society Summer Science Exhibition.	1	2,000		MSP
068819/Z/02/Z	MENDEL	Mr Gideon Mendel	IMPACT AWARDS	Miscellaneous London	LONDON	A broken landscape in South Africa.	12	20,000		MSP
068436/Z/02/Z	PARKER	Dr Rebecca Parker	IMPACT AWARDS	Miscellaneous English Provinces	CANTERBURY, KENT	Perspectives on science - a project to create an AS level in History and Philosophy of Science.	40	70,000		MSP
066908/Z/02/Z	RENNEY	Ms Donna Renney	IMPACT AWARDS	Miscellaneous English Provinces	CHELTENHAM	The First Cheltenham Festival of Science.	6	55,000		MSP
068442/Z/02/Z	SOMERS	Mr John Somers	IMPACT AWARDS	University of Exeter	THORNLEA, EXETER.DEVON	Creating bioethical awareness through interactive theatre.	7	42,601		MSP
068444/Z/02/Z	TIZZARD	Ms Juliet Tizzard	IMPACT AWARDS	Miscellaneous London	LONDON	On growth and form.	12	19,500		MSP
068536/Z/02/Z	WHATLEY	Dr Barrie Whatley	IMPACT AWARDS	Miscellaneous London	LONDON	Science Drama for Radio Project (SDRP).	12	10,000		MSP
066439/Z/01/Z	IMWONG	Dr Mallika Imwong	INFECT DIS TRAINING F'SHIPS - TROP/DEV COUNTRIES	Thailand	BANGKOK	Genotyping of <i>Plasmodium vivax</i> ; development of field methods and investigation of the molecular basis of Sulfonamide resistance.	48	188,989		TIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
064616/B/01/Z	KARIUKI	Dr S M Kariuki	INFECT DIS TRAINING F'SHIPS - TROP/DEV COUNTRIES	Kenya	NAIROBI	A case control study to investigate risk factors for invasive salmonellosis in children.	48	132,559		TIG
064616/Z/01/Z	KARIUKI	Dr S M Kariuki	INFECT DIS TRAINING F'SHIPS - TROP/DEV COUNTRIES	University of Liverpool	LIVERPOOL	A case control study to investigate risk factors for invasive salmonellosis in children.	48	121,145		TIG
066077/Z/01/Z	KARUNARATNE	Dr S H P P Karunaratne	INFECT DIS TRAINING F'SHIPS - TROP/DEV COUNTRIES	Miscellaneous English Provinces	LIVERPOOL	The affect of insecticide resistance on mosquito vectorial capacity.	48	178,118		TIG
065146/Z/01/Z	MAYXAY	Dr M Mayxay	INFECT DIS TRAINING F'SHIPS - TROP/DEV COUNTRIES	University of Oxford	OXFORD	Clinical and laboratory assessment of antimalarial drug efficacy in Lao PDR.	48	124,230		TIG
066154/Z/01/A	LANYON	Prof Lance Lanyon	INTERCALATED SUPPORT	Royal Veterinary College	LONDON	Contribution towards 'tuition fee' for Intercalating students for 2001/2: Nicholas Morrell, Kate Tolliday, Stephen Ramm, Simon Lappish, Amy Hague, Alison Case, Richard Beer.	12	7,139		VIG
069396/Z/02/Z	LANYON	Prof Lance Lanyon	INTERCALATED SUPPORT	Royal Veterinary College	LONDON	Veterinary Intercalated BSc awards for: Anny Bivand, Claire Doore, Evan Holdsworth, Heather Singleton, Sarah James, Rachel Concannon. Lucv Howard.	12	35,000		VIG
066135/Z/01/A	TREES	Prof Alexander J Trees	INTERCALATED SUPPORT	University of Liverpool	LIVERPOOL	Fees for Veterinary Intercalated BSc Awards for Christopher Jewell, Rebecca Frost, Harriet Autv and Jules Benson.	12	3,225		VIG
069611/Z/02/A	TREES	Prof Alexander J Trees	INTERCALATED SUPPORT	University of Liverpool	LIVERPOOL	Veterinary Intercalated awards (tuition fee element) for: Alexa Burton, Gabrielle Drake, Emily Hellewell, Hannah Leyland, Rachel Sekules.	12	5,500		VIG
069611/Z/02/Z	TREES	Prof Alexander J Trees	INTERCALATED SUPPORT	University of Liverpool	LIVERPOOL	Veterinary Intercalated BSc awards for: Victoria Baldrey, Alexa Burton, Gabrielle Drake, Emily Hellewell, Philip Lauder, Hannah Leyland, Rachel Sekules.	12	30,800		VIG
059692/Z/99/E	BENNISH	Dr M L Bennish	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	MTUBATUBA	Ilala Guest house 2001-2002.	12	24,486		HCP
059692/Z/99/F	BENNISH	Dr M L Bennish	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	MTUBATUBA	Support for the Ilala residential facility of the Africa Centre, 2002.	12	16,468		HCP
062925/Z/00/C	BENNISH	Dr M L Bennish	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	MTUBATUBA	Core funding for the Africa Centre.	12	5,016		HCP
067181/Z/02/A	BENNISH	Dr M L Bennish	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	MTUBATUBA	Core support for the Africa Centre 2001-2002.	12	293,820		HCP
067181/Z/02/Z	BENNISH	Dr M L Bennish	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	MTUBATUBA	Core support for the Africa Centre for the period 2001- 2002.	12	255,811		HCP
063009/Z/00/A	COOVADIA	Prof H M Coovadia	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	DURBAN	The vertical transmission study: a cohort study to assess the impact of exclusive breastfeeding in postnatal transmission of HIV.	1	32,729		HCP
065377/Z/01/C	HERBST	Dr Abraham J Herbst	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	MTUBATUBA	A demographic platform for population based health research in a rural health district in South Africa.	54	51,016		HCP
065377/Z/01/D	HERBST	Dr Abraham J Herbst	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	MTUBATUBA	A demographic platform for population based health research in a rural health district in South Africa.	4	4,611		HCP
065377/Z/01/Z	HERBST	Dr Abraham J Herbst	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	MTUBATUBA	A demographic platform for population-based health research in a rural health district in South Africa.	54	3,211,763		HCP
050523/Z/97/M	STURM	Professor A Willem Sturm	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	DURBAN	Female discharge disease in rural Africa: syndromic management evaluation and intervention during pregnancy.	12	302,952		HCP
050523/Z/97/N	STURM	Professor A Willem Sturm	INTERNATIONAL CENTRE FOR POPULATION RESEARCH (S.A)	South Africa	DURBAN	Further interim support for the Africa Centre STD reference clinic.	6	69,445		HCP

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
067501/Z/02/Z	HENTSCHEL	Dr Christopher C Hentschel	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	Switzerland	GENEVA	Medicines for Malaria Venture.	60	1,800,000		STS
068707/Z/02/Z	ARIAS	Dr M Arias	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	St George's Hospital Medical School	LONDON	Role of B cells in regulating cellular immune responses to <i>Mycobacterium tuberculosis</i> .	36	74,850		IIG
065185/Z/01/Z	BOGACZ	Mr Rafal Bogacz	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	University of Bristol	BRISTOL	Model of neuronal processes underlying recognition memory.	36	37,561		IIG
068754/Z/02/Z	CONCHA	Dr M Concha	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	University College London	LONDON	Morphological and genetic analyses of asymmetric neuronal nuclei in the embryonic zebrafish forebrain.	36	116,645		IIG
066339/Z/01/A	DESAI	Dr Anita S Desai	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	Miscellaneous English Provinces	OXFORD	Understanding the biology, pathogenesis and neurovirulence of Japanese encephalitis virus using molecular methods.	36	6,750		IIG
066339/Z/01/Z	DESAI	Dr Anita S Desai	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	Miscellaneous English Provinces	OXFORD	Understanding the biology, pathogenesis and neurovirulence of Japanese encephalitis virus using molecular methods.	36	89,988		IIG
068690/Z/02/Z	EMRI	Dr Z Emri	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	Cardiff University	CARDIFF	Action of γ -hydroxybutyric acid on neurones of the brain reward system.	36	66,375		IIG
065474/Z/01/Z	GUZIK	Dr T Guzik	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	University of Oxford	OXFORD	Molecular, cellular and genetic mechanisms of oxidative stress and endothelial dysfunction in human coronary atherosclerosis.	36	79,066		IIG
068096/Z/02/Z	HEGYI	Dr P Hegyi	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	University of Newcastle	NEWCASTLE	Inhibitory pathways and mechanisms of the pancreatic ductal epithelium.	36	89,440		IIG
068685/Z/02/Z	RABINOVITCH	Dr Gabriel Rabinovitch	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	London School of Hygiene and Tropical Medicine	LONDON	Galectins: a novel paradigm in the regulation of the immune response. Implications for T-cell homeostasis and host-pathogen interactions during infection.	36	85,660		IIG
064371/Z/01/Z	RUDAN	Dr Igor Rudan	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	University of Edinburgh	EDINBURGH	Genetics of complex diseases and Autochthonous Mendelian Disorders in Eastern Adriatic Islands, Croatia: preliminary investigation of a genetic isolate population.	36	62,000		IIG
067065/Z/02/Z	SHEVCHENKO	Mr Alexander I Shevchenko	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	Medical Research Council	LONDON	Characterization of the X-inactivation center in marsupials.	36	82,150		IIG
064222/Z/01/A	TARASENKO	Dr Oleksander N Tarasenko	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	University College London	LONDON	Ion channels of the nuclear envelope: sensitivity to calcium changes.	36	3,000		IIG
067827/Z/02/Z	TOMASZEWSKI	Dr Maciej Tomaszewski	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	University of Glasgow	GLASGOW	Y chromosome, B2-adrenergic receptor gene and cardiovascular traits - from intermediate phenotypes to gene-gene interactions.	36	81,227		IIG
065636/Z/01/Z	ZHONG	Dr Weiqing Zhong	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	University of Edinburgh	EDINBURGH	Ferric-ion binding proteins from pathogenic bacteria: structures and interactions with metal ions and synergistic anions.	36	89,370		IIG
066589/B/01/Z	BENNETT	Miss Clare L Bennett	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Langerhans cells in skin disease: Functional characterization through inducible lineage ablation in mice.	12	50,186		IIG
066589/Z/01/Z	BENNETT	Miss Clare L Bennett	INTERNATIONAL RESEARCH FELLOWSHIPS	Holland	AMSTERDAM	Langerhans cells in skin disease: Functional characterization through inducible lineage ablation in mice.	36	168,730		IIG
066611/B/01/Z	BOUYAIN	Dr Samuel Bouyain	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Molecular basis of epidermal growth factor receptor signalling diversity.	12	50,186		IIG
066611/Z/01/Z	BOUYAIN	Dr Samuel Bouyain	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	BALTIMORE	Molecular basis of epidermal growth factor receptor signalling diversity.	36	148,542		IIG
068264/B/02/Z	CHARRAS	Dr Guillaume T Charras	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Investigation of the mechanisms of cell blebbing.	12	52,814		IIG
068264/Z/02/Z	CHARRAS	Dr Guillaume T Charras	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	BOSTON	Investigation of the mechanisms of cell blebbing.	36	153,530		IIG
064866/B/01/Z	CHEUNG	Dr Connie T P Cheung	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Construction and characterization of the peroxisome proliferator-activated receptor alpha-humanised mouse.	24	61,760		IIG
064866/C/01/Z	CHEUNG	Dr Connie T P Cheung	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Construction and characterization of the peroxisome proliferator-activated receptor alpha-humanised mouse.	12	48,485		IIG
064866/Z/01/Z	CHEUNG	Dr Connie T P Cheung	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	BETHESDA	Construction and characterization of the peroxisome proliferator-activated receptor alpha-humanised mouse.	24	16,428		IIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
061726/B/00/A	COOK	Dr S A Cook	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	CHARLESTOWN	The control of BAD function by phosphorylation and the interaction of BAD with the 14-3-3 family proteins: implications for cardiac myocyte hypertrophy and apoptosis.	7	7,000		IIG
061726/Z/00/B	COOK	Dr Stuart A Cook	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		The control of BAD function by phosphorylation and the interaction of BAD with the 14-3-3 family proteins: implications for cardiac myocyte hypertrophy and apoptosis.	7	17,226		IIG
061726/Z/00/C	COOK	Dr Stuart A Cook	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		The control of BAD function by phosphorylation and the interaction of BAD with the 14-3-3 family proteins: implications for cardiac myocyte hypertrophy and apoptosis.	7	5,666		IIG
068303/B/02/Z	ELLACOTT	Dr Kate L J Ellacott	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		The role of the central melanocortin system in the detection of changes in dietary fat.	12	50,186		IIG
068303/Z/02/Z	ELLACOTT	Dr Kate L J Ellacott	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	PORTLAND, OREGON	The role of the central melanocortin system in the detection of changes in dietary fat.	36	136,909		IIG
066551/B/01/Z	FITZGERALD	Dr Kate A Fitzgerald	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		MyD88-adaptor-like (Mal), a target for specific intervention in infectious disease.	12	53,477		IIG
066551/Z/01/Z	FITZGERALD	Dr Kate A Fitzgerald	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	WORCESTER	MyD88-adaptor-like (Mal), a target for specific intervention in infectious disease.	36	204,881		IIG
065025/B/01/Z	HARWOOD	Mr Mark R Harwood	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Possible participation of attention in motor learning of saccadic eye movements.	24	59,028		IIG
065025/C/01/Z	HARWOOD	Mr Mark R Harwood	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Possible participation of attention in motor learning of saccadic eye movements.	12	48,485		IIG
065025/Z/01/Z	HARWOOD	Mr Mark R Harwood	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	NEW YORK	Possible participation of attention in motor learning of saccadic eye movements.	24	4,472		IIG
066543/B/01/Z	ISALAN	Dr Mark D Isalan	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Engineering gene networks with artificial transcription factors.	12	55,167		IIG
066543/C/01/Z	ISALAN	Dr Mark D Isalan	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Engineering gene networks with artificial transcription factors.	36	105,526		IIG
066543/D/01/Z	ISALAN	Dr Mark D Isalan	INTERNATIONAL RESEARCH FELLOWSHIPS	Germany	HEIDELBERG	Engineering gene networks with artificial transcription factors.	36	33,900		IIG
066592/B/01/Z	JOPLING	Dr Catherine Jopling	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Translational regulation at the synapse.	12	47,023		IIG
066592/Z/01/Z	JOPLING	Ms Catherine Jopling	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	STANFORD, CALIFORNIA	Translational regulation at the synapse.	36	132,843		IIG
068225/B/02/Z	LAWRENCE	Dr Toby Lawrence	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		An investigation into the role of the I κ B kinase beta (IKK β) in pulmonary inflammation in vivo.	12	55,167		IIG
068225/Z/02/Z	LAWRENCE	Dr Toby Lawrence	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	LA JOLLA, CALIFORNIA	An investigation into the role of the I κ B kinase beta (IKK β) in pulmonary inflammation in vivo.	36	149,403		IIG
066559/B/01/Z	LILLEY	Dr Caroline Lilley	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Cellular mechanisms responsible for the silencing of virally encoded transgenes: use of adeno-associated virus as a model system.	12	53,477		IIG
066559/Z/01/Z	LILLEY	Dr Caroline Lilley	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	LA JOLLA, CALIFORNIA	Cellular mechanisms responsible for the silencing of virally encoded transgenes: use of adeno-associated virus as a model system.	36	142,741		IIG
068224/B/02/Z	MARCINIAK	Dr Stefan Marciniak	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Uncovering mechanisms of cellular survival during ER stress.	12	63,161		IIG
068224/Z/02/Z	MARCINIAK	Dr Stefan Marciniak	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	NEW YORK	Uncovering mechanisms of cellular survival during ER stress.	36	177,533		IIG
056470/C/98/A	MELLOR	Dr Jack R Mellor	INTERNATIONAL RESEARCH FELLOWSHIPS	University of Bristol	BRISTOL	Long-term synaptic plasticity at hippocampal mossy fibre-CA3 synapses.	12	1,399		IIG
056470/C/98/B	MELLOR	Dr Jack R Mellor	INTERNATIONAL RESEARCH FELLOWSHIPS	University of Bristol	BRISTOL	Long-term synaptic plasticity at hippocampal mossy fibre-CA3 synapses.	12	6,272		IIG
068261/B/02/Z	MITCHELL	Dr S J Mitchell	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Real-time measurements of the recycling of synaptic vesicle associated proteins at central synapses.	12	55,167		IIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
068261/Z/02/Z	MITCHELL	Dr S J Mitchell	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	NEW YORK	Real-time measurements of the recycling of synaptic vesicle associated proteins at central synapses.	36	160,546		IIG
063247/B/00/A	SHAH	Dr Mala Shah	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		The distribution and modulation of potassium channels in the dendrites of layer V pyramidal cells of the entorhinal cortex.	3	7,136		IIG
066678/B/01/Z	ULMSCHNEIDER	Dr M B Ulmschneider	INTERNATIONAL RESEARCH FELLOWSHIPS	India	BANGALORE	Developing a statistical potential for membrane protein folding studies.	12	40,665		IIG
066678/Z/01/Z	ULMSCHNEIDER	Dr M B Ulmschneider	INTERNATIONAL RESEARCH FELLOWSHIPS	India	BANGALORE	Developing a statistical potential for membrane protein folding studies.	36	95,678		IIG
068358/B/02/Z	WARDLEWORTH	Dr Ben Wardleworth	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		The role of the Rrm3p helicase in replication fork progression through large protein-DNA complexes.	12	53,477		IIG
068358/Z/02/Z	WARDLEWORTH	Dr Ben Wardleworth	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	NEW JERSEY	The role of the Rrm3p helicase in replication fork progression through large protein-DNA complexes.	36	144,729		IIG
058240/B/99/A	WORTLEY	Dr Katherine Wortley	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	NEW YORK	Neuropeptide function in male and female rats with differential propensity for obesity.	1	2,128		IIG
068254/B/02/Z	YU	Dr Veronica Yu	INTERNATIONAL RESEARCH FELLOWSHIPS	Miscellaneous English Provinces		Role of Cks1 in S phase checkpoint response.	12	56,860		IIG
068254/Z/02/Z	YU	Dr Veronica Yu	INTERNATIONAL RESEARCH FELLOWSHIPS	United States of America	LA JOLLA, CALIFORNIA	Role of Cks1 in S phase checkpoint response.	36	141,052		IIG
063674/Z/01/A	BACON	Prof Jonathan Bacon	JOINT INFRASTRUCTURE GRANT	University of Sussex	BRIGHTON	Sussex Centre for Advanced Microscopy.	12	54,630		JIF
063722/Z/01/A	DUNCAN	Professor George Duncan	JOINT INFRASTRUCTURE GRANT	University of East Anglia	NORWICH	Biomedical Cell Imaging at UEA.	12	252,657		JIF
063722/Z/01/Z	DUNCAN	Professor George Duncan	JOINT INFRASTRUCTURE GRANT	University of East Anglia	NORWICH	Biomedical Cell Imaging at UEA.	36	907,268		JIF
062000/Z/00/A	GREENWOOD	Prof John Greenwood	JOINT INFRASTRUCTURE GRANT	University College London	LONDON	Centre for the Identification and Development of Novel Treatment Strategies for Ocular Disease.	12	5,865,425		JIF
062000/Z/00/B	GREENWOOD	Prof John Greenwood	JOINT INFRASTRUCTURE GRANT	University College London	LONDON	Centre for the Identification and Development of Novel Treatment Strategies for Ocular Disease.	12	205,730		JIF
063710/Z/01/A	KOLCH	Professor Walter Kolch	JOINT INFRASTRUCTURE GRANT	University of Glasgow	GLASGOW	A Postgenomic Research Facility for the West of Scotland.	12	226,120		JIF
061989/Z/00/Z	MONACO	Prof Anthony P Monaco	JOINT INFRASTRUCTURE GRANT	University of Oxford	OXFORD	Refurbishment of laboratory four in the Wellcome Trust Centre for Human Genetics, for translational research programmes using mouse transgenic and ES cell technology.	12	2,977,310		JIF
063497/Z/01/Z	SANSOM	Prof Mark S P Sansom	JOINT INFRASTRUCTURE GRANT	University of Oxford	OXFORD	High Performance Computing for Simulations: From Physics to Biology.	36	821,364		JIF
062177/Z/00/A	SMITH	Prof Geoffrey L Smith	JOINT INFRASTRUCTURE GRANT	Imperial College of Science, Technology and Medicine	LONDON	Imaging and infrastructure for immunovirology.	12	2,840,000		JIF
062028/Z/00/A	STERN	Prof Claudio D Stern	JOINT INFRASTRUCTURE GRANT	University College London	LONDON	A centre for cell and molecular dynamics.	12	3,118,496		JIF

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
062164/Z/00/A	STOCKLEY	Prof Peter G Stockley	JOINT INFRASTRUCTURE GRANT	Miscellaneous English Provinces	LEEDS	Formation of a Biomolecular Interactions Centre.	12	2,515,711		JIF
060208/Z/00/B	STUART	Prof David I Stuart	JOINT INFRASTRUCTURE GRANT	University of Oxford	OXFORD	Facility for the Evaluation of Infectious Particles.	12	5,349,500		JIF
062130/Z/00/A	WILLIAMS	Prof Steven C R Williams	JOINT INFRASTRUCTURE GRANT	Institute of Psychiatry	LONDON	A Neuroimaging Centre for Developmental Disorders.	12	139,950		JIF
057246/C/99/C	YEOH	Prof Brenda Yeoh	MAJOR AWARDS FOR POPULATION STUDIES IN ASIA	Singapore	SINGAPORE	Extension/continuation of the Asian Metacentre for Population and Sustainable Development Analysis.	36	1,027,720	Renewal of core grant	HCP
057246/C/99/D	YEOH	Prof Brenda Yeoh	MAJOR AWARDS FOR POPULATION STUDIES IN ASIA	Singapore	SINGAPORE	Supplementation for two postdocs in training in PDE methodology at IIASA.	4	19,702	Supplement	HCP
055944/Z/98/B	YODDUMNERN-ATTIG	Dr Bencha Yoddumnern-Attig	MAJOR AWARDS FOR POPULATION STUDIES IN ASIA	Thailand	NIKHON-PATHOM	Consultative meeting on research plan for Kanchanaburi project at Kanchanaburi 14-15 Feb 2002.	1	18,741	Supplement	HCP
070002/Z/02/Z	MASON	Ms Stella Mason	MUSEUMS	Royal College of Surgeons	LONDON	Hunterian Museum Project.	33	1,000,000		MSP
062007/Z/00/A	CARBA	Ms Delia B Carba	POPULATION RESEARCH TRAINING F'SHIPS (MASTER'S)	Australia	CANBERRA A.C.T.	Maternal characteristics and timing of first intercourse among Filipino adolescent girls.	12	1,800	Supplement	HCP
065095/Z/01/A	KALAMBAYI BANZA	Mr Barthelemy Kalambayi Banza	POPULATION RESEARCH TRAINING F'SHIPS (MASTER'S)	Belgium	LOUVAIN	Sexual behaviour, reproductive health and STD-HIV/AIDS among youth. The case of Kinshasa (DRC).	12	7,262	Supplement	HCP
065095/Z/01/B	KALAMBAYI BANZA	Mr Barthelemy Kalambayi Banza	POPULATION RESEARCH TRAINING F'SHIPS (MASTER'S)	Belgium	LOUVAIN	Sexual behaviour, reproductive health and STD-HIV/AIDS among youth. The case of Kinshasa (DRC). Supplement for research allowance	12	2,400	Supplement	HCP
063875/Z/01/A	SHRESTHA	Mr B P Shrestha	POPULATION RESEARCH TRAINING F'SHIPS (MASTER'S)	Institute of Child Health	LONDON	The effect of a community-based participatory essential newborn care intervention on health service utilization by mothers and their newborn infants in Makwanpur district Nepal: a cluster randomised trial.	12	1,800	Supplement	HCP
065098/Z/01/Z	VAN THI MAI	Dr Dung Van Thi Mai	POPULATION RESEARCH TRAINING F'SHIPS (MASTER'S)	Australia	NEWCASTLE	An assessment of the causes of anaemia and severe anaemia in pregnant women living in an endemic malarious area in Vietnam.	12	23,209		HCP
065099/Z/01/Z	VU	Dr Hoang A Vu	POPULATION RESEARCH TRAINING F'SHIPS (MASTER'S)	Australia	NEWCASTLE	Development and evaluation of a food frequency questionnaire to asses zinc intakes of preschool-aged children and the association of low zinc intakes with risk of common childhood infectious diseases.	12	23,188		HCP
058650/Z/99/A	XIAO	Dr Y Xiao	POPULATION RESEARCH TRAINING F'SHIPS (MASTER'S)	Thailand	NAKORN PATHOM	The influence of family and peer factors on risky sexual behaviour among youth in Sichuan. China.	12	3,940	Supplement	HCP
065975/Z/01/Z	CANTRELL	Professor Doreen A Cantrell	PRINCIPAL RESEARCH FELLOWSHIP	University of Dundee	DUNDEE	T lymphocyte signal transduction: analysis of the biochemistry and biology of Rho family GTPases and the serine kinase Protein Kinase D in T cells.	120	3,979,569		STS
042368/Z/97/B	FAIRLAMB	Prof Alan H Fairlamb	PRINCIPAL RESEARCH FELLOWSHIP	University of Dundee	DUNDEE	Identification, molecular characterization and validation of metabolic drug targets in protozoan parasites.	51	1,125,356		STS
056750/Z/99/A	FRISTON	Prof Karl J Friston	PRINCIPAL RESEARCH FELLOWSHIP	Institute of Neurology	LONDON	Characterizing functional integration in the human brain.	24	61,742	Supplement	STS

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
066839/Z/02/Z	GULL	Prof Keith Gull	PRINCIPAL RESEARCH FELLOWSHIP	University of Oxford	OXFORD	Molecular cell biology of cell morphogenesis, pathogenicity and evolution in Trypanosomes.	120	2,409,537		I&I
034926/Z/96/D	MODELL	Prof C Bernadette Modell	PRINCIPAL RESEARCH FELLOWSHIP	University College London	LONDON	For the development of the science of community genetics.	6	4,185	Supplement	STS
053640/Z/98/B	WILLIAMS	Prof Jeffrey G Williams	PRINCIPAL RESEARCH FELLOWSHIP	University of Dundee	DUNDEE	Cellular differentiation and morphogenesis in Dictyostelium.	11	52,739	Supplement	STS
069505/Z/02/Z	ADDLEY	Mr M Addley	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Cytokine signalling in atherosclerosis.	36	90,388		CWP
068571/Z/02/Z	ALEKSIYADIS	Ms Karolina Aleksiyadis	PRIZE STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Uncoupling of the calcium/NFAT signalling pathway in cytokine activated T lymphocytes.	36	98,552		BIG
069369/Z/02/Z	ALEXOPOULOU	Ms Annika Alexopoulou	PRIZE STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Syndecan proteoglycan function in endothelial differentiation and behaviour.	36	101,682		BIG
067836/Z/02/Z	ANDERSON	Ms Victoria E Anderson	PRIZE STUDENTSHIPS	University of Edinburgh	EDINBURGH	Analysis of Sfi1p and spindle checkpoint activation.	36	91,383		BIG
067014/Z/02/Z	APPLEHOFF	Miss Rebecca J Applehoff	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	The role of three novel prolyl hydroxylase enzymes (PHD1-3) in cellular oxygen sensing.	36	102,283		BIG
068287/Z/02/Z	ARANCIBIA	Ms Lorena Arancibia	PRIZE STUDENTSHIPS	University College London	LONDON	Molecular mechanisms that modulate GABA receptor cell surface stability and functional coupling.	36	103,880		BIG
068602/Z/02/Z	ASHLEY	Dr E A Ashley	PRIZE STUDENTSHIPS	Thailand	MAE SOT, TAK	Chemotherapeutic studies in multidrug resistant falciparum malaria.	36	68,966		BIG
069387/Z/02/Z	BANFIELD	Ms Emma Banfield	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Multivariate genetic analysis of specific language impairment.	36	62,493	Bioinformatics Prize Studentship	FGD
069356/Z/02/Z	BERGER	Mr Z Berger	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Do polyalanine and polyglutamine expansion mutations induce similar pathologies?	36	100,241		BIG
067870/Z/02/Z	BETTS	Ms Joanne Betts	PRIZE STUDENTSHIPS	University of Newcastle	NEWCASTLE	Inhibition of mitochondrial DNA replication.	36	92,516		BIG
069288/Z/02/Z	BOFKIN	Mr Lee Bofkin	PRIZE STUDENTSHIPS	Hinxton Park Cambridgeshire	HINXTON, CAMBRIDGE	Molecular phylogenetics with multi-species comparative genome sequence data.	36	62,266		BIG
069457/Z/02/Z	BRADY	Ms Saffron Brady	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Genetic mapping of personality traits.	36	114,409		BIG
068695/Z/02/Z	BROOKE	Ms Nicola Brooke	PRIZE STUDENTSHIPS	Institute of Child Health	LONDON	Characterization of regulatory elements of the Wiskott-Aldrich Syndrome gene and application to gene therapy.	36	133,159		BIG
068581/Z/02/Z	BYRES	Ms Emma Byres	PRIZE STUDENTSHIPS	University of Dundee	DUNDEE	Structural biology of mevalonate pathway enzymes for isoprenoid biosynthesis in Trypanosomatids.	36	92,833		BIG
066013/Z/01/Z	CANTELMO	Ms Jill L Cantelmo	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	The genetic epidemiology of asthma.	36	106,198		BIG
067848/Z/02/Z	CHAMBERLAIN	Ms Kerry L Chamberlain	PRIZE STUDENTSHIPS	University of Warwick	COVENTRY	Cell binding, internalization and fate of ricin B chain.	36	91,783		BIG
069384/Z/02/Z	CHEN	Mr J Chen	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Improving the accuracy of three-dimensional reconstruction from cryo-electron micrographs.	36	69,688	Bioinformatics Prize Studentship	FGD
068708/Z/02/Z	CONLAN	Mr A J K Conlan	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Geographic analyses of the spatio-temporal dynamics of childhood diseases.	36	62,746		BIG
068551/Z/02/Z	CONSTABLE	Mr J R L Constable	PRIZE STUDENTSHIPS	University of Liverpool	LIVERPOOL	Regulation of SNARE complex formation in the control of exocytosis.	36	90,433		BIG
068643/Z/02/Z	CORLETT	Mr Philip Corlett	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Exploration of brain systems related to associative learning: functional neuroimaging, psychopharmacological and behavioural studies in humans.	36	84,946		BIG
067517/Z/02/Z	COWAN	Ms Joanne L Cowan	PRIZE STUDENTSHIPS	University of Sussex	BRIGHTON	Interaction and localization of translational initiation factors during cell growth and differentiation.	36	94,993		BIG
068644/Z/02/Z	DANOU	Ms Aliki Danou	PRIZE STUDENTSHIPS	London School of Hygiene and Tropical Medicine	LONDON	The effect of <i>Leishmania donovani</i> on macrophage and dendritic cells in the splenic marginal zone.	36	119,147		BIG
069361/Z/02/Z	DEBEVEC	MS Darja Debevec	PRIZE STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Molecular analysis of RIP140 function in adipocyte differentiation.	36	120,610		BIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
067834/Z/02/Z	DEDMAN	Ms Alexandra M Dedman	PRIZE STUDENTSHIPS	University of Leeds	LEEDS	TrpC1 function in TrpC heteromultimers.	36	84,433		BIG
069332/Z/02/Z	DIGBY	Miss Helen R Digby	PRIZE STUDENTSHIPS	University of Leicester	LEICESTER	Insights into the structure-function of P2X receptors using molecular modelling based bioinformatics.	45	96,951	Bioinformatics Prize Studentship	FGD
068028/Z/02/Z	DIXON	Ms Helen Dixon	PRIZE STUDENTSHIPS	University of Manchester	MANCHESTER	Anti-Trichuris vaccines: larval antigens and cytokines.	36	110,568		BIG
058682/Z/99/A	DUNCAN	Ms Lidia M Duncan	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	The generation of tapasin deficient cell-lines in the study of MHC class I assembly.	6	7,537		BIG
069381/Z/02/Z	DURRANT	Ms Caroline Durrant	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Haplotype clustering methods: application to disease gene mapping.	36	62,514	Bioinformatics Prize Studentship	FGD
066015/Z/01/Z	EHRING	Mr Thomas Ehring	PRIZE STUDENTSHIPS	Miscellaneous London	LONDON	The development of PTSD and phobias after road traffic accidents.	36	73,298		BIG
069335/Z/02/Z	FARHAN	Mr Reyhood Farhan	PRIZE STUDENTSHIPS	University of Manchester	MANCHESTER	Information retrieval and natural language processing techniques applied to reproductive biology.	36	60,433	Bioinformatics Prize Studentship	FGD
068583/Z/02/A	FERRARO	Ms Teresa Ferraro	PRIZE STUDENTSHIPS	University College London	LONDON	Cellular localization and functional mapping of neuronal SK potassium channels.	36	8,415	supplement	BIG
068583/Z/02/Z	FERRARO	Ms Teresa Ferraro	PRIZE STUDENTSHIPS	University College London	LONDON	Cellular localization and functional mapping of neuronal SK potassium channels.	36	106,667		BIG
068604/Z/02/Z	FISHER	Ms Amy S Fisher	PRIZE STUDENTSHIPS	University College London	LONDON	Analysis of noradrenergic function in NK1 knockout mice.	36	93,272		BIG
068696/Z/02/Z	FORSTER	Ms Ulrike Forster	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Signalling mechanisms in oligodendrocyte precursors.	36	101,543		BIG
068572/Z/02/Z	FREDDIE	Ms E Cecile T Freddie	PRIZE STUDENTSHIPS	University of Manchester	MANCHESTER	Transcriptional control of the cell cycle.	36	95,128		BIG
067871/Z/02/Z	GALLO	Mr F Gallo	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Use of genetic diseases to identify proteins involved in secretion.	36	109,213		BIG
068605/Z/02/Z	GASKELL	Miss Louise Gaskell	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Investigating the role of Mus81-Emel in fission yeast.	36	71,764		BIG
069339/Z/02/Z	GEIERHAAS	Mr Christian Geierhaas	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Computational studies of protein folding and unfolding.	36	62,961		FGD
068552/Z/02/Z	GILL	Mr Yadvinder Gill	PRIZE STUDENTSHIPS	Institute of Ophthalmology	LONDON	Functional genomic analysis of genes involved in facilitating leukocyte migration into the CNS.	36	97,047		BIG
069067/Z/02/Z	GILLIVER	Mr Stephen Gilliver	PRIZE STUDENTSHIPS	University of Manchester	MANCHESTER	Role of androgens in wound healing.	36	93,684		BIG
067541/Z/02/Z	GREEN	Miss Angharad E Green	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	The structural, kinetic and activation properties of T lymphocytes.	36	97,953		BIG
068606/Z/02/Z	HANSEN	Ms Ruth Hansen	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	FGFR2 mutations in human sperm: Biological implications.	36	98,790		BIG
069360/Z/02/Z	HARRINGTON	Ms Sarah Harrington	PRIZE STUDENTSHIPS	University of Edinburgh	EDINBURGH	Cell surface molecules that determine whether cells are recognized by phagocytes.	36	90,889		BIG
063813/Z/01/A	HARTIGAN	Miss Nichola Hartigan	PRIZE STUDENTSHIPS	University of Manchester	MANCHESTER	Studies of the structure, function and trafficking of bone morphogenetic protein (BMP) -1.	24	8,350		BIG
068634/Z/02/Z	HAYES	Ms Kelly Hayes	PRIZE STUDENTSHIPS	University of Manchester	MANCHESTER	The role of TNF-alpha in interleukin-13 mediated resistance to <i>Trichuris muris</i> .	36	127,210		BIG
068639/Z/02/Z	HEDELER	Ms Cornelia Hedeler	PRIZE STUDENTSHIPS	University of Manchester	MANCHESTER	An integrated approach to mouse functional genomic data.	36	61,433	Bioinformatics Prize Studentship	FGD
068036/Z/02/Z	HOLLAND	Mr Philip R Holland	PRIZE STUDENTSHIPS	Institute of Neurology	LONDON	Characterization of neurotransmitter content of trieminovascular nociceptive afferents.	36	58,647		BIG
059266/Z/99/A	HUMPHRIES	Ms Fiona C Humphries	PRIZE STUDENTSHIPS	University of Glasgow	GLASGOW	Determinants of <i>T.brucei</i> human infectivity: a genetic and epidemiological analysis.	1	1,071		BIG
068841/Z/02/Z	JACKSON	Ms Hilary L Jackson	PRIZE STUDENTSHIPS	University of Bristol	BRISTOL	Trafficking and surface expression of kainate receptors.	36	83,648		BIG
068637/Z/02/Z	JAMES	Mr J James	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Mechanisms of signal transduction by T cells.	36	86,031		BIG
067837/Z/02/Z	JONES	Ms Hannah S Jones	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Role of chromatin remodelling in transcriptional termination.	36	93,283		BIG
068615/Z/02/Z	KA YAN LEE	Miss Claudia Ka Yan Lee	PRIZE STUDENTSHIPS	King's College London	LONDON	A protein trap strategy for identifying novel genes in <i>Drosophila</i> asymmetric divisions.	36	87,647		BIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
069192/Z/02/Z	KELLY	Ms Leah Kelly	PRIZE STUDENTSHIPS	University College London	LONDON	Functional properties of native AMPA-receptor subtypes in the cerebellum.	36	109,904		BIG
059357/Z/99/A	KICSI	Miss E G Kicsi	PRIZE STUDENTSHIPS	University of Edinburgh	EDINBURGH	Mouse molecular genetic studies of NMDA receptor function.	6	7,579		BIG
067546/Z/02/Z	KIM	Mr Y M Kim	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Role of free radicals in post-operative atrial fibrillation in humans.	36	97,196		CWP
067839/Z/02/Z	KOPYCINSKI	Mr J T Kopycinski	PRIZE STUDENTSHIPS	University College London	LONDON	Immune control of CMV replication in the immunocompromised host.	36	96,647		BIG
069321/Z/02/Z	KOSIOL	Ms Carolin Kosiol	PRIZE STUDENTSHIPS	Hinxton Park Cambridgeshire	HINXTON, CAMBRIDGE	Markov process models of genome sequence evolution.	36	62,366	Bioinformatics Prize Studentship	FGD
065995/Z/01/Z	LEE	Ms Lucy Lee	PRIZE STUDENTSHIPS	Institute of Neurology	LONDON	Mechanisms of transcallosal inhibition in the human brain.	36	57,647		BIG
067015/Z/02/Z	LEWIS	Mr Richard Lewis	PRIZE STUDENTSHIPS	University College London	LONDON	An investigation of the dynamics of integration of activity between cortical areas.	36	62,647		BIG
068633/Z/02/Z	LOWEN	Ms Anice C Lowen	PRIZE STUDENTSHIPS	University of Glasgow	GLASGOW	Packaging of the bunyavirus genome.	36	90,628		BIG
069304/Z/02/Z	MALES	Ms Esther R Males	PRIZE STUDENTSHIPS	University of Leicester	LEICESTER	The role of helicases in nuclear architecture and genome stability in <i>Saccharomyces cerevisiae</i> .	36	91,888		BIG
069305/Z/02/Z	MARCELLO	Mr L Marcello	PRIZE STUDENTSHIPS	University of Glasgow	GLASGOW	A bioinformatics and molecular analysis of antigenic variation in African trypanosomes.	36	95,932		BIG
068608/Z/02/Z	MOULE	Ms Carolyn L Moule	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Identification and characterization of a type 1 diabetes gene in the Idd10 interval of the nonobese diabetic mouse.	36	96,496		BIG
069325/Z/02/Z	MOUNTJOY	Mr Philip Mountjoy	PRIZE STUDENTSHIPS	University of Bristol	BRISTOL	Glucose sensing in hypothalamic neurones.	36	85,114		BIG
066008/Z/01/Z	NICOL-HARPER	Ms Rosemary Nicol-Harper	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	The influence of preoccupation on maternal behaviour in the postnatal period: a study of anxiety and eating disorders.	36	71,875		BIG
067841/Z/02/Z	NIJNIK	Ms A Nijnik	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	The identification and characterization of pathways affecting lymphocyte responses to antigen.	36	110,893		BIG
069358/Z/02/Z	NOORDEEN	Ms Nafeesa A Noordeen	PRIZE STUDENTSHIPS	University College London	LONDON	Structure function studies of the human discoidin domain receptors, DDR1 and DDR2-mechanism of receptor activation.	36	93,657		BIG
063743/Z/01/A	NORBURY	Ms Courtenay Norbury	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	The underlying factors contributing to pragmatic language impairment.	36	2,762		BIG
068698/Z/02/Z	Ooi	Ms Lezanne Ooi	PRIZE STUDENTSHIPS	University of Leeds	LEEDS	Genome-wide analysis of interactions of NRSF with its target gene.	36	105,433		BIG
068730/Z/02/Z	OPEL	Mr M Opel	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Structural proteomics of HP1, the Suv39 methyltransferase and histone deacetylases in <i>S. pombe</i> .	36	111,896		BIG
068638/Z/02/Z	PETERSEN	Mr Lars F Petersen	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Intracellular signalling pathways responsible for mesoderm formation and morphogenesis.	36	119,326		BIG
067844/Z/02/Z	PORTOSO	Mr Manuela Portoso	PRIZE STUDENTSHIPS	University of Edinburgh	EDINBURGH	Investigating the extent and components of silent chromatin at fission yeast centromeres.	36	89,584		BIG
068699/Z/02/Z	RANCZ	Mr Ede A Rancz	PRIZE STUDENTSHIPS	University College London	LONDON	Synaptic integration in purkinje neurons.	36	83,965		BIG
068573/Z/02/Z	RHODES	Ms Kate Rhodes	PRIZE STUDENTSHIPS	University of Leeds	LEEDS	Mechanisms of immune-mediated liver necrosis in T cell-deficient mice.	36	122,299		BIG
068609/Z/02/Z	RILEY	Ms Caroline Riley	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	An empirical investigation of clinical perfectionism.	36	62,695		BIG
067156/Z/02/Z	ROTSZTEIN	Ms Pia Rotsztein	PRIZE STUDENTSHIPS	Institute of Neurology	LONDON	Emotional modulation of perception.	36	57,647		BIG
069721/Z/02/Z	SANDERS	Mr L Sanders	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Calcium spark-like events in sino-atrial node cells and their importance for pacemaking mechanisms.	36	85,414		CWP
068842/Z/02/Z	SCOTT	Ms Helen L Scott	PRIZE STUDENTSHIPS	University of Bristol	BRISTOL	Molecular mechanisms of kainate receptor regulation at developing thalamocortical synapses.	36	90,220		BIG
068610/Z/02/Z	SHERIDAN	Ms Isabelle Sheridan	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	A bioinformatics analysis of immune escape and viral persistence in HCV.	36	105,521		BIG
066011/Z/01/Z	SHIELDS	Ms Jacqui Shields	PRIZE STUDENTSHIPS	University of Bristol	BRISTOL	Mechanisms underlying lymphangiogenesis and target cell recognition.	36	79,833		BIG

The Wellcome Trust Grants Awarded 1 October 2001 – 30 September 2002

Grant number	Surname of applicant	Full name of applicant	Grant type	Institute	Location	Project title	Duration (months)	Amount awarded (£)	Notes	Panel
069357/Z/02/Z	SIERRO	Ms Sophie Sierro	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Study of the immune response after Murine cytomegalovirus: induction and maintenance of CDS and CD4 T cells after infection.	36	134,653		BIG
067853/Z/02/Z	SILVESTRI	Miss Gabriella M Silvestri	PRIZE STUDENTSHIPS	Imperial College of Science, Technology and Medicine	LONDON	Assessment of antiparasitic activity of anopheles gambiae phenol oxidases.	36	97,929		BIG
067855/Z/02/Z	SPRAGG	Ms Elizabeth Spragg	PRIZE STUDENTSHIPS	University of Leicester	LEICESTER	The regulatory role played by phosphorylation of the M3-muscarinic receptor in the activation of intracellular signalling cascades.	36	79,783		BIG
069371/Z/02/Z	TECHAU	Ms M E Techau	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Molecular characterization of mammalian Slc11a1 (Nramp1) transport function using yeast complementation and frog oocytes.	36	95,773		BIG
067805/Z/02/Z	THOMPSON	Ms Claire Thompson	PRIZE STUDENTSHIPS	University of Oxford	OXFORD	Characterization of regulatory T cells.	36	130,072		BIG
069359/Z/02/Z	TIPNEY	Ms Hannah Tipney	PRIZE STUDENTSHIPS	University of Manchester	MANCHESTER	Bioinformatics as a tool to predict gene function in Williams syndrome.	36	101,042		BIG
068683/Z/02/Z	VUJOVIC	Miss Sonja Vujovic	PRIZE STUDENTSHIPS	University College London	LONDON	Biological characteristics of embryonic stem-cell immortality.	36	94,247		BIG
069316/Z/02/Z	WALKER	Mr N J Walker	PRIZE STUDENTSHIPS	University of Manchester	MANCHESTER	Identification of composite binding elements for transcription factor complexes.	36	60,628	Bioinformatics Prize Studentship	FGD
068611/Z/02/Z	WHEAT	Ms Lola Wheat	PRIZE STUDENTSHIPS	University College London	LONDON	Mechanism of G protein modulation of neuronal calcium channels.	36	95,132		BIG
068612/Z/02/Z	WHEELER	Ms Eleanor Wheeler	PRIZE STUDENTSHIPS	University of Cambridge	CAMBRIDGE	Statistical issues in the genetic analysis of infectious disease.	36	66,551	Bioinformatics Prize Studentship	FGD
069303/Z/02/Z	WILLIAMS	Mr Gareth Williams	PRIZE STUDENTSHIPS	University of St Andrews	ST ANDREWS, FIFE	Biochemistry of carbohydrate synthesis in pathogenic bacteria.	36	91,978		