

**The Wellcome Trust Grants Awarded 2004/05
1 October 2004 – 30 September 2005**

AHD	Animal Health in the Developing World
BEP	Biomedical Ethics Panel
BIC	Bioinformatics Committee
BIG	Basic Science Interest Group
BIO	Bioarchaeology Panel
BRP	Biomedical Resources Panel
CHS	Cognitive and Higher Systems
CWP	Cardiovascular Working Party
HOM	History of Medicine
IID	Immunology and Infectious Disease
MCN	Molecular and Cellular Neurosciences
MISC	Miscellaneous
MOL	Molecules, Genes and Cells
NMH	Neurosciences and Mental Health
PHY	Physiological Sciences
PPH	Populations and Public Health
PUB	Public Engagement
TTD	Technology Transfer Division

Please note that the Grants Awarded details are published as provided by the grantholders 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 215 Euston Road, London NW1 2BE.

The Wellcome Trust Grants Awarded 1 October 2004 – 30 September 2005

Grant number[1]	Surname of applicant[2]	Full name of applicant	Co-applicant(s)[3]	Sponsor(s)[4]	Grant type[5]	Department	School / Building	Institute	Location[6]	Project title[7]	Duration (months)[8]	Amount awarded (£)[9]	Notes	Panel
075781/Z/04/A	PFEIFFER	Prof Dirk U Pfeiffer			PROGRAMME GRANT	Dept of Veterinary Basic Sciences		ROYAL VETERINARY COLLEGE	HATFIELD, HERTS	Peste des petits ruminants (PPR), a serious and emerging plague of small ruminants in developing countries: epidemiology, transmission, host range and pathogenicity of the virus in West Africa.	36	39,825		AHD
075781/Z/04/Z	PFEIFFER	Prof Dirk U Pfeiffer	Dr Adama Diallo, Dr Emmanuel Couacy-Hymann, Dr Oumou Sangare, Prof Thomas Barrett,		PROGRAMME GRANT	Dept of Veterinary Basic Sciences		ROYAL VETERINARY COLLEGE	HATFIELD, HERTS	Peste des petits ruminants (PPR), a serious and emerging plague of small ruminants in developing countries: epidemiology, transmission, host range and pathogenicity of the virus in West Africa.	36	796,583		AHD
075784/A/04/A	BARON	Dr Michael D Baron			PROGRAMME GRANT	Pirbright Laboratory	Institute for Animal Health	BIOTECH & BIOLOGICAL SCIENCES RES CO	SURREY	Characterisation of plant-based oral vaccines against peste des petits ruminants and development of a cost-effective delivery system.	30	18,000		AHD
075784/A/04/Z	BARON	Dr Michael D Baron	Prof Melkote Subba Rao Shaila, Dr Geraldine Taylor		PROGRAMME GRANT	Pirbright Laboratory	Institute for Animal Health	BIOTECH & BIOLOGICAL SCIENCES RES COUNCIL	SURREY	Characterisation of plant-based oral vaccines against peste des petits ruminants and development of a cost-effective delivery system.	30	175,650		AHD
075784/B/04/Z	SHAILA	Prof Melkote Subba Rao Shaila	Dr Michael D Baron, Dr Geraldine Taylor		PROGRAMME GRANT	Dept of Microbiology & Cell Biology		INDIA	BANGALORE	Characterisation of plant-based oral vaccines against peste des petits ruminants and development of a cost-effective delivery system.	30	54,124		AHD
075799/Z/04/A	JONGEJAN	Prof Frans Jongejan			PROGRAMME GRANT	Dept of Infectious Diseases & Immun.	Faculty of Veterinary Medicine	HOLLAND	UTRECHT	Adapting recombinant anti-tick vaccines to livestock in Africa.	60	101,072		AHD
075799/Z/04/Z	JONGEJAN	Prof Frans Jongejan	Dr Jose de la Fuente, Professor Albert Neltz, Dr Anabella Gaspar, Dr Peter Willadsen, Professor Mohamed Dargouth, Dr Enoch Koney		PROGRAMME GRANT	Dept of Infectious Diseases & Immun.	Faculty of Veterinary Medicine	HOLLAND	UTRECHT	Adapting recombinant anti-tick vaccines to livestock in Africa.	60	1,010,720		AHD
075800/Z/04/A	PALMER	Prof Guy H Palmer			PROGRAMME GRANT	Animal Disease Biotech Facility		UNITED STATES OF AMERICA	PULLMAN	Development of effective live vaccines for prevention of anaplasmosis and babesiosis.	60	72,000		AHD
075800/Z/04/Z	PALMER	Prof Guy H Palmer			PROGRAMME GRANT	Animal Disease Biotech Facility		UNITED STATES OF AMERICA	PULLMAN	Development of effective live vaccines for prevention of anaplasmosis and babesiosis.	60	996,974		AHD
075804/Z/04/A	MCKEEVER	Prof Declan J McKeever			PROGRAMME GRANT	Moredun Research Institute	International Research Centre	MISCELLANEOUS SCOTLAND	NR ROSLIN	A genomics approach to understanding the immunopathology of contagious bovine pleuropneumonia (CBPP): improvement of current live vaccines and the development of next generation vaccines.	60	110,000		AHD
075804/Z/04/Z	MCKEEVER	Prof Declan J McKeever	Dr Everts Taracha, Prof Declan J McKeever, Dr Hezron Otwakwo Wesonga, Professor Joachim Frey, Professor David G E Smith		PROGRAMME GRANT	Moredun Research Institute	International Research Centre	MISCELLANEOUS SCOTLAND	NR ROSLIN	A genomics approach to understanding the immunopathology of contagious bovine pleuropneumonia (CBPP): improvement of current live vaccines and the development of next generation vaccines.	60	1,499,957		AHD
075812/A/04/A	WALLER	Prof Peter J Waller			PROGRAMME GRANT	Department of Parasitology		SWEDEN	UPPSALA	Novel approaches and technologies to reduce the impact of nematode parasitism on the livelihoods of small-holder farmers of sheep and goats in Africa.	42	18,000		AHD
075812/A/04/Z	WALLER	Prof Peter J Waller			PROGRAMME GRANT	Department of Parasitology		SWEDEN	UPPSALA	Novel approaches and technologies to reduce the impact of nematode parasitism on the livelihoods of small-holder farmers of sheep and goats in Africa.	42	263,536		AHD
075813/C/04/A	PFEIFFER	Prof Dirk U Pfeiffer			PROGRAMME GRANT	Dept of Veterinary Basic Sciences		ROYAL VETERINARY COLLEGE	HATFIELD, HERTS	African swine fever virus: Development of vaccines and epidemiological investigations.	60	200,000		AHD
075813/C/04/Z	PFEIFFER	Prof Dirk U Pfeiffer	Dr Linda Kathleen Dixon, Dr Wilna Vosloo, Dr Jose M Escibano, Dr Francois L M Roger, Dr Emmanuel Albina, Dr L Mulumba-Mtshum, Dr Covadonga Alonso		PROGRAMME GRANT	Dept of Veterinary Basic Sciences		ROYAL VETERINARY COLLEGE	HATFIELD, HERTS	African swine fever virus: development of vaccines and epidemiological investigations.	60	2,000,000		AHD
075816/Z/04/A	HARN	Prof Donald A Harn			PROGRAMME GRANT	Department of Immunol & Infect Dis	Harvard School of Public Health	UNITED STATES OF AMERICA	BOSTON	Control of schistosomiasis in the lakes region of China by eliminating parasites in livestock: Combined treatment strategy employing praziquantel and administration of an anti-schistosoma japonica plasmid DNA vaccine.	12	20,210		AHD
075816/Z/04/Z	HARN	Prof Donald A Harn			PROGRAMME GRANT	Department of Immunol & Infect Dis	Harvard School of Public Health	UNITED STATES OF AMERICA	BOSTON	Control of schistosomiasis in the lakes region of China by eliminating parasites in livestock: combined treatment strategy employing praziquantel and administration of an anti-schistosoma japonica plasmid DNA vaccine.	12	202,105		AHD
075818/A/04/A	LIGHTOWLERS	Dr M Lightowers			PROGRAMME GRANT	Faculty of Veterinary Science	Veterinary Preclinical Centre	AUSTRALIA	PARKVILLE	Optimisation and field testing of a practical vaccine against Taenia solium cysticercosis in pigs.	60	73,339		AHD
075818/A/04/Z	LIGHTOWLERS	Dr M Lightowers			PROGRAMME GRANT	Faculty of Veterinary Science	Veterinary Preclinical Centre	AUSTRALIA	PARKVILLE	Optimisation and field testing of a practical vaccine against Taenia solium cysticercosis in pigs.	60	491,917		AHD
075818/B/04/Z	GONZALEZ	Prof Amando E Gonzalez			PROGRAMME GRANT	Dept of Animal & Public Health	School of Veterinary Medicine	PERU	LIMA 3	Optimisation and field testing of a practical vaccine against Taenia solium cysticercosis in pigs.	60	94,242		AHD
075818/C/04/Z	GEERTS	Dr Stanny Geerts			PROGRAMME GRANT			BELGIUM	ANTWERP	Optimising and field testing of a practical vaccine against Taenia solium cysticercosis in pigs.	60	99,302		AHD
075818/D/04/Z	FLISSER	Dr Ana Flisser			PROGRAMME GRANT	Departamento de Microbiologia y Parasitologia	Facultad de Medicina	MEXICO	MEXICO CITY	Optimisation and field testing of a practical vaccine against Taenia solium cysticercosis in pigs.	60	47,929		AHD
075820/A/04/A	MORRISON	Prof W Ivan Morrison			PROGRAMME GRANT	Centre for Tropical Veterinary Med	Royal (Dick) Sch of Veterinary Stud	UNIVERSITY OF EDINBURGH	ROSLIN MIDLOTHIAN	An integrated approach for the development of sustainable methods to control tropical theileriosis.	60	133,050		AHD
075820/A/04/Z	MORRISON	Prof W Ivan Morrison			PROGRAMME GRANT	Centre for Tropical Veterinary Med	Royal (Dick) Sch of Veterinary Stud	UNIVERSITY OF EDINBURGH	ROSLIN MIDLOTHIAN	An integrated approach for the development of sustainable methods to control tropical theileriosis.	60	2,000,000		AHD
075824/A/04/A	DE LA ROCQUE	Dr Stephane de la Rocque			PROGRAMME GRANT	Ecology and Vectorial Diseases Unit		FRANCE	MONTPELLIER	Environmental changes in Africa and tsetse habitat fragmentation: epidemiological consequences and perspectives for control.	36	20,250		AHD
075824/A/04/Z	DE LA ROCQUE	Dr Stephane de la Rocque			PROGRAMME GRANT	Ecology and Vectorial Diseases Unit		FRANCE	MONTPELLIER	Environmental changes in Africa and tsetse habitat fragmentation: epidemiological consequences and perspectives for control.	36	122,658		AHD
075824/B/04/Z	VAN DEN BOSSCHE	Dr Peter Van Den Bossche			PROGRAMME GRANT			BELGIUM	ANTWERPEN	Environmental changes in Africa and tsetse habitat fragmentation: epidemiological consequences and perspectives for control.	36	130,065		AHD

075824/C/04/Z	ROGERS	Prof David J Rogers		PROGRAMME GRANT	Dept of Zoology		UNIVERSITY OF OXFORD	OXFORD	Environmental changes in Africa and tsetse habitat fragmentation: epidemiological consequences and perspectives for control.	36	83,582	AHD
075833/A/04/A	YOUNG	Prof Douglas B Young		PROGRAMME GRANT	Ctr for Molec Microbio & Infection		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Bovine tuberculosis in the developing world.	60	160,500	AHD
075833/A/04/Z	YOUNG	Prof Douglas B Young		PROGRAMME GRANT	Ctr for Molec Microbio & Infection		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Bovine tuberculosis in the developing world.	60	1,999,522	AHD
075871/Z/04/Z	BLACKLAWS	Dr Barbara A Blacklaws	Dr David R Sargan	INTERCALATED SUPPORT	Dept of Clinical Veterinary Medicine		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Fundamentals of Veterinary Science Summer School.	60	404,504	AHD
075926/Z/04/Z	BROWNIE	Prof Joe Brownie		INTERCALATED SUPPORT	Dept of Pathology & Infectious Dis		ROYAL VETERINARY COLLEGE	HATFIELD, HERTS.	Intercalated BSc (Hons) in Veterinary Pathology.	60	472,500	AHD
072602/Z/03/A	MARJANOVIC	Ms Sonja Marjanovic		BIOMEDICAL ETHICS STUDENTSHIP	ESRC Centre for Business Research	Judge Institute of Management	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Collaborations between developing and developed countries in advancing biomedical population genetics, neglected diseases and bioprospecting R&D: developing policy and practice guidelines for going forward in 21st century.	2	1,200	BEP
074285/Z/04/Z	AHMAD	Dr Aasim Ahmad	Professor Zulfiqar A Bhutta, Dr Aamir M Jafarey	BE PROJECTS IN DEVELOPING COUNTRIES			PAKISTAN	KARACHI	Research Ethics Certificate Programme.	7	38,206	BEP
075712/Z/04/Z	HOTOPF	Dr Matthew Hotopf	Professor Anthony S David, Dr G I Szumikler, Dr P Hayward, Prof Geneva Richardson,	PROJECT GRANT	Dept of Psychological Medicine	Weston Education Centre	KING'S COLLEGE LONDON	LONDON	Assessment of mental capacity in individuals with psychiatric disorders.	30	172,490	BEP
075966/Z/04/Z	MALATESTI	Dr Luca Malatesti	Dr Suzanne Uniacke	BE FELLOWSHIP	Dept of Philosophy		UNIVERSITY OF HULL	HULL	A philosophical investigation of psychological explanation and its importance for responsibility and personality disorders.	18	57,358	BEP
076056/Z/04/A	GEISSLER	Dr P Wenzel Geissler		PROJECT GRANT			LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Field research as social practice: an exploratory workshop on the ethnographic study of medical trials in sub-Saharan Africa.	1	1,450	BEP
076056/Z/04/Z	GEISSLER	Dr P Wenzel Geissler	Dr Catherine S Molyneux	PROJECT GRANT			LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Field research as social practice: an exploratory workshop on the ethnographic study of medical trials in sub-Saharan Africa.	1	27,000	BEP
076070/Z/04/A	PARKER	Prof Michael Parker		PROJECT GRANT	The Ethox Centre	Institute of Health Services	UNIVERSITY OF OXFORD	OXFORD	Governing genetic databases.	36	75,336	BEP
076070/Z/04/Z	PARKER	Prof Michael Parker	Dr Jane Kaye, Dr Andrew Smart	PROJECT GRANT	The Ethox Centre	Institute of Health Services	UNIVERSITY OF OXFORD	OXFORD	Governing genetic databases.	36	204,757	BEP
076570/Z/05/Z	BRUCE	Dr Ann Bruce		SYMPOSIUM	Ctr for Social & Economic Research	Innovation in Genomics	UNIVERSITY OF EDINBURGH	EDINBURGH	Evolution of the Life Science Industry Sectors, Edinburgh, Feb 2005.	1	4,600	BEP
076709/Z/05/Z	BOULTON	Prof Mary Boulton		SYMPOSIUM	Dept of Sociology & Social Policy	School of Social Sciences & Law	OXFORD BROOKES UNIVERSITY	OXFORD	Informed consent in challenging circumstances: an international conference on informed consent in health and medical research involving human participants.	1	5,000	BEP
076838/Z/05/Z	MARTEAU	Prof Theresa M Marteau	Professor Ann Louise Kirmouth, Prof Michael Parker, Dr A Toby Prevost, Prof Stephen Sutton,	PROJECT GRANT	Dept of Psycho & Genetics Res Group	GKC & St Thomas's Hosp Med & Dent Sch	KING'S COLLEGE LONDON	LONDON	Didactic versus informed choice invitations to screening: balancing public health benefits and individual choice.	30	225,351	BEP
076897/Z/05/Z	MOLYNEUX	Dr Catherine S Molyneux	Dr Vicki Marsh, Mr Wilfred Mutemi	BE PROJECTS IN DEVELOPING COUNTRIES	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	The application of ethical principles in practice in low income settings: building a research agenda and strengthening local capacity to contribute to international debates.	30	253,462	BEP
076955/Z/05/Z	ROSE	Prof Nikolas S Rose		SYMPOSIUM	BIOS		LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	Society and the life sciences: a half day symposium on current social, political and ethical issues in genetic medicine.	1	1,225	BEP
077051/Z/05/Z	CORRIGAN	Dr Oonagh Corrigan		SYMPOSIUM	Centre for Family Research		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	After consent: a socio-ethical approach to human subject research in medicine: 6th-8th July 2005, Hinxtun.	1	5,000	BEP
077062/Z/05/Z	ACOSTA	Dr A Acosta		SYMPOSIUM		Research Direction	CUBA	LA HABANA	International Workshop on Tuberculosis Vaccines (TBVaccine 2005).	1	3,000	BEP
077332/Z/05/Z	BROWN	Dr Nik Brown		SYMPOSIUM	Dept of Sociology		UNIVERSITY OF YORK	YORK	Researching expectations in medicine, technology and science - social theory and methodology.	1	4,500	BEP
077387/Z/05/Z	HALLIDAY	Dr Samantha Halliday		SYMPOSIUM	Inst of Medicine Law & Bioethics	Liverpool Law School	UNIVERSITY OF LIVERPOOL	LIVERPOOL	European perspectives on end of life decision making.	1	4,861	BEP
077430/Z/05/Z	GEISSLER	Dr P Wenzel Geissler		PROJECT GRANT			LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Studying 'trial communities': an ethnographic study of a medical field trial site in Western Kenya.	24	160,546	BEP
077698/Z/05/Z	WHITTAKER	Prof Peter Whittaker	Prof Ruth Chadwick	SYMPOSIUM	Ctr for Econ & Soc Aspects of Genomi	Furness College	UNIVERSITY OF LANCASTER	LANCASTER	Mitochondrial disease research: social and ethical considerations.	1	5,000	BEP
077740/Z/05/Z	SHARPE	Dr Michael C Sharpe		SYMPOSIUM	Dept of Psychiatry	Royal Edinburgh Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	Key conceptual issues in the classification of somatoform and similar disorders: some outline proposals for a revised classification.	1	4,950	BEP
077866/Z/05/Z	CRONIN	Dr Antonia Cronin	Professor John Harris	BE STUDENTSHIP			MISCELLANEOUS LONDON	LONDON	The global development and evolution of organ transplant.	36	72,309	BEP
077869/Z/05/Z	HAWKINS	Ms Naomi Hawkins	Dr David Vavre	BE STUDENTSHIP		Magdalen College	MISCELLANEOUS ENGLISH PROVINCES	OXFORD	The impact of gene patents on delivery of medical biotechnology to patients.	36	79,794	BEP
077879/Z/05/Z	DOUGLAS	Mr Thomas Douglas	Prof Julian Savulescu	BE STUDENTSHIP		Balliol College	UNIVERSITY OF OXFORD	OXFORD	Distributing the costs of illness, injury and genetic disadvantage: the role of causation and the impact of medical science.	36	68,655	BEP
077887/Z/05/Z	KINGMA	Miss Elisabeth Margolijn Kingma	Professor Peter Lipton	BE STUDENTSHIP	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The value of health: towards a heterogeneous model.	36	74,108	BEP
077896/Z/05/Z	BANDA	Mr Chikosa M U Banda		BE STUDENTSHIPS IN DEVELOPING COUNTRIES			MISCELLANEOUS ENGLISH PROVINCES	CAMBRIDGE	Intellectual property rights and the promotion of bio-medical research for the prevention and treatment of diseases prevalent in developing countries: the case of Malawi.	36	109,208	BEP
077905/Z/05/Z	DUNN	Mr Michael Dunn	Dr A J Holland	BE STUDENTSHIP	Developmental Psychiatry Section	Douglas House	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Best interests? An examination of substitute decision-making for adults with intellectual disability in social care settings.	36	75,519	BEP
077915/Z/05/Z	HE	Ms Rong He		BE STUDENTSHIPS IN DEVELOPING COUNTRIES			MISCELLANEOUS ENGLISH PROVINCES	LONDON	An empirical study on the interaction between intellectual property rights (IPRs) and public health in China: with specific focus on the availability, affordability and quality of essential medicines.	36	86,846	BEP
077981/Z/05/Z	SHALE	Dr Suzanne Shale	Prof Jonathan Glover	BE STUDENTSHIP			MISCELLANEOUS LONDON	LONDON	Doing right in difficult settings: an investigation into the organisational ethics of healthcare.	36	69,251	BEP
078029/Z/05/Z	JAFAREY	Dr Aamir M Jafarey		SYMPOSIUM	Bioethics	Sindh Inst of Urology & Transplant	PAKISTAN	KARACHI	First CBEC International Research Ethics Workshop 'Fundamentals of Research Ethics: International and Regional Perspectives'.	1	5,000	BEP
078157/Z/05/Z	NDEBELE	Mr Paul Ndebele		SYMPOSIUM		Medical Research Council of Zimbabwe	ZIMBABWE	HARARE	National workshop on enhancing human research protection in Zimbabwe.	1	5,000	BEP
078158/Z/05/Z	AJUWON	Dr Ademola Ajuwon		TRAVEL GRANT	Dept of Health Promotion & Education	ARHEC, Faculty of Public Health	NIGERIA	IBADAN	Funds for research on partner violence among married women in Lagos, Nigeria.	1	900	BEP

078159/Z/05/Z	SHIELDS	Prof Linda Shields		SYMPOSIUM		Faculty of Health & Social Care	UNIVERSITY OF HULL	HULL	The ethics of research with children and young people.	1	5,000	BEP	
078160/Z/05/Z	BUSBY	Ms Helen Busby		TRAVEL GRANT	Genetics & Society Unit	School of Sociology & Social Policy	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	To discuss shared interests about the wider contexts of the new biobanks in the UK and Scandinavian countries.	1	723	BEP	
078237/Z/05/Z	KEYWOOD	Ms Kirsty Keywood		TRAVEL GRANT		School of Law	UNIVERSITY OF MANCHESTER	MANCHESTER	To attend the International Academy of Law and Mental Health Congress in Paris.	1	460	BEP	
078473/Z/05/Z	GORRETTE	Dr Nalwadda Gorrette		SYMPOSIUM	Dept of Nursing	Faculty of Medicine	MAKERERE UNIVERSITY	KAMPALA	Research ethics workshops for nurses/midwives.	1	4,400	BEP	
078476/Z/05/Z	JESANI	Dr Amar Jesani		SYMPOSIUM	Ctr for Studies in Ethics and Rights	Candalar, 4th Floor	INDIA	MUMBAI	Ethical challenges in health care: global context, Indian reality.	1	5,000	BEP	
078809/Z/05/Z	LE	Dr Thanh H Le		SYMPOSIUM	Institute of Biotechnology	Vietnamese Academy of Sci & Tech	VIETNAM	HANOI	Research in biomedical science: ethical issues.	1	5,000	BEP	
062322/Z/00/A	DENNING	Dr David W Denning	Prof Teresa K Atwood, Prof Norman Paton, Dr Erich Bomberg-Bauer, Prof Stephen G Oliver.	TECHNOLOGY DEVELOPMENT GRANT	School of Medicine	1.800 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The Central Aspergillus Data Repository (CADRE) - curatorship and annotation of Aspergillus genomic sequence.	24	183,747	BIC	
062347/Z/00/A	THORNTON	Prof Janet M Thornton	Prof Christine A Orengo, Dr Roman Laskowski	TECHNOLOGY DEVELOPMENT GRANT			EMBL-EBI	HINXTON PARK CAMBRIDGESHIRE	HINXTON, CAMBRIDGE	An integrated three dimensional structural data resource for genome annotation.	24	374,318	BIC
072087/Z/03/B	OWENS	Mr Thomas W Owens		FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	2.205 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Regulation of apoptosis during development by inhibitors of apoptosis proteins.	36	18,079	BIG	
072089/Z/03/B	HYDE	Mr Gareth Hyde		FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	2.205 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Investigating the development, architecture and maintenance of articular cartilage.	36	16,718	BIG	
072090/Z/03/B	KIMURA	Miss Tomomi Kimura		FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	2.205 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Regulation of desmosomal adhesiveness during embryonic development.	36	33,831	BIG	
072487/Z/03/B	DUVAL	Mr Cedric Duval		FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Regulation of urokinase plasminogen activator (uPA) expression in the gastric epithelium.	48	7,606	BIG	
072501/Z/03/B	ASHURST	Ms Helen L Ashurst	Professor Alexei V Tepikin	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Transcriptional regulation of the CCK2 receptor.	48	3,203	BIG	
072504/Z/03/B	PRESCOTT	Mr Gerald R Prescott	Professor Alexei V Tepikin	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Regulation of exocytosis by Akt.	48	2,854	BIG	
072573/Z/03/B	CHAMBERLAYNE	Miss Rachel Chamberlayne		PHD STUDENTSHIP	Div of Cell & Developmental Biology	Wellcome Trust Biocentre	UNIVERSITY OF DUNDEE	DUNDEE	Function of protein kinase D3 (PKD3) in lymphocytes.	36	24,944	BIG	
072574/Z/03/B	DAVIDSON	Mr Iain Davidson		PHD STUDENTSHIP	Div of Cell & Developmental Biology	Wellcome Trust Biocentre	UNIVERSITY OF DUNDEE	DUNDEE	Checkpoint activation as a consequence of chromosome re-replication.	36	6,228	BIG	
078106/Z/05/A	VACATION SCHOLARSHIP	Vacation Scholarships		VACATION SCHOLARSHIP	A Dummy Dept		MISCELLANEOUS ENGLISH PROVINCES	LONDON	Funds for Vacation Scholarships 2005.	120	340,200	BIG	
076815/Z/05/Z	HUNT	Dr Harriet Hunt	Prof Martin K Jones	BIOARCHAEOLOGY FELLOWSHIP	Dept of Archaeology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Modelling agricultural origins: do the minor crops challenge the conclusions drawn from the major crops?	36	237,115	BIO	
076840/Z/05/Z	KOON	Dr Hannah Koon	Dr Jane Thomas-Oates	BIOARCHAEOLOGY FELLOWSHIP	Dept of Biology	BioArch, Biology S Block	UNIVERSITY OF YORK	YORK	Limays: a combined approach to detect sub-clinical scurvy in the archaeological record	36	200,800	BIO	
076905/Z/05/Z	PENKMAN	Dr Kirsty Penkman		BIOARCHAEOLOGY FELLOWSHIP	Dept of Biology	BioArch, Biology S Block	UNIVERSITY OF YORK	YORK	Amino acid racemisation in calcite: dating the Pleistocene.	36	188,292	BIO	
067205/Z/02/A	ASHBURNER	Prof Michael Ashburner	Dr Gos Micklem, Dr Steven Russell, Dr Kathryn S Lilley, Dr Kenji Mizuguchi.	TECHNOLOGY DEVELOPMENT GRANT	Dept of Genetics		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	An integrated database for Drosophila and Anopheles genomics.	24	740,639	BRP	
068049/Z/02/A	NESS	Dr Andrew Ness	Prof David B Dunger, Prof Peter H Whinup, Prof David P Strachan, Prof George Davey Smith,	TECHNOLOGY DEVELOPMENT GRANT	Dept of Social Medicine	Canyng Hall	UNIVERSITY OF BRISTOL	BRISTOL	Lifestyle and changes in body composition through puberty: a resource for the study of gene-environment interactions.	24	507,684	BRP	
068545/Z/02/A	STRACHAN	Prof David P Strachan	Dr Richard W Jones, Professor Christine Power, Prof Marcus E Pembrey	TECHNOLOGY DEVELOPMENT GRANT	Dept of Public Health Sciences		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	TOOTING, LONDON	A national DNA control series for genetic case-control studies based on the British 1958 birth cohort.	12	198,586	BRP	
068686/Z/02/A	LEWIS	Dr David Lewis	Prof Ernest A Gould, Dr Graham Lloyd, Dr Mark C Outlaw	TECHNOLOGY DEVELOPMENT GRANT	European Collection of Cell Cultures	Health Protection Agency	MISCELLANEOUS ENGLISH PROVINCES	SALISBURY	National Collection of Pathogenic Viruses: molecular services and support for genome-based investigations.	24	232,122	BRP	
058365/Z/99/A	SCHULTZ	Prof Wolfram Schultz	Prof Martin H Johnson	PRINCIPAL RESEARCH FELLOWSHIP	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Localisation of mechanisms related to reward and reward-directed behaviour.	79	55,070	CHS	
063557/Z/01/A	BUTTERY	Dr Philip C Buttery	Prof Charles Ifrench-Constant	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Cambridge Centre for Brain Repair		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	An analysis of the role of integrin receptors in the regulation of morphological plasticity in cerebellar Purkinje neurons.	15	118,626	CHS	
066446/Z/01/A	PRITCHARD	Dr D M Pritchard	Prof Graham J Dockray	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Medicine		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Investigation of the genetic regulation of apoptosis in the stomach, with particular reference to the development of gastric atrophy.	12	156,725	CHS	
066783/Z/02/C	ROBSON	Dr Michael G Robson	Prof Steven H Sacks	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Nephrology & Transplantation	Guy's King's & St Thomas' Medical Sch	KING'S COLLEGE LONDON	LONDON	The role of IgG subclass in the pathogenesis of glomerulonephritis	12	163,525	CHS	
066810/Z/02/A	SHERGILL	Dr S S Shergill		INTERMEDIATE CLINICAL FELLOWSHIP	Dept of Psychological Medicine	Section of Genetics	KING'S COLLEGE LONDON	LONDON	The relationship between sensorimotor and verbal self-monitoring and psychotic symptoms in schizophrenia: a psychosocial and functional neuroimaging study.	12	134,896	CHS	
069934/Z/02/A	HOWARD	Dr Jane Howard	Professor Stephen R Bloom	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Metabolic Medicine	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of SOCS-3 in leptin and insulin signalling pathways.	6	5,342	CHS	
074618/Z/04/A	CICCARELLI	Dr Olga Ciccarelli	Professor Alan J Thompson	INTERMEDIATE CLINICAL FELLOWSHIP			MISCELLANEOUS LONDON	LONDON	Understanding the mechanisms of axonal degeneration in vivo in multiple sclerosis using multi-model MRI.	44	14,195	CHS	
075110/Z/04/Z	GILBERT	Miss Clare E Gilbert	Ms Winifred Nolan, Dr Paul Foster, Prof Peng T Khaw, Dr Allen Foster.	PROJECT GRANT	CRU-ITD	London Sch of Hygiene & Tropical Med	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Follow up of a randomised controlled trial of screening for primary angle closure in Mongolia.	12	152,085	CHS	
075214/Z/04/A	MACSWEENEY	Dr Mairead MacSweeney		RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Behavioural and Brain Sciences Unit		UNIVERSITY COLLEGE LONDON	LONDON	The neurobiological basis of language: insights into late language acquisition and reading from deafness.	48	36,215	CHS	
075214/Z/04/Z	MACSWEENEY	Dr Mairead MacSweeney	Prof Andrew J Copp	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Behavioural and Brain Sciences Unit		UNIVERSITY COLLEGE LONDON	LONDON	The neurobiological basis of language: insights into late language acquisition and reading from deafness.	48	400,964	CHS	
075342/Z/04/Z	MCGRAW	Dr Paul V McGraw	Professor David R Badcock Prof Herbert F Sewell	UNIVERSITY AWARD	School of Psychology		UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Visual and auditory motion processing in the human cerebral cortex.	60	471,395	CHS	
075481/Z/04/Z	DEVLIN	Dr Joseph T Devlin	Professor Paul M Matthews	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Dept of Clinical Neurology	FMRIB Centre	UNIVERSITY OF OXFORD	OXFORD	Tracing the language circuitry of the human brain.	48	289,597	CHS	
075492/Z/04/Z	PLOMIN	Prof Robert Plomin	Professor Ian W Craig, Prof Pak C Sham	PROJECT GRANT	Dept of Behavioural Genetics		KING'S COLLEGE LONDON	LONDON	Mild mental impairment in children: using large samples, DNA pooling and 100,000-SNP microarrays to detect CTLs of small effect size in systematic genome scan for allelic association.	24	260,744	CHS	
075611/Z/04/A	DOUBAL	Dr Fergus N Doubal		RESEARCH TRAINING FELLOWSHIP	Dept of Clinical Neurosciences	Western General Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	Can retinal vascular abnormalities shed light on the pathophysiology of lacunar strokes?	36	14,282	CHS	

075836/Z/04/Z	THAPAR	Prof Anita Thapar	Dr Gordon T Harold, Dr J L Bolvin, Prof Dale F Hay, Dr Marianne Van den Bree,	PROJECT GRANT	Division of Psychological Medicine		CARDIFF UNIVERSITY	CARDIFF	Disentangling genetic, intrauterine and environmental influences on childhood psychopathology using a novel method.	36	385,700	CHS
075929/Z/04/Z	THOMAS	Dr David Thomas	Professor Roger J Ordidge	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Dept of Med Physics & Bioengineering	Shropshire House	UNIVERSITY COLLEGE LONDON	LONDON	Implementation, development and application of magnetic resonance arterial spin labelling methods for the non-invasive measurement of cerebral blood flow in the human and animal brain.	48	467,553	CHS
076066/Z/04/Z	FLINT	Prof Jonathan Flint	Prof J Nicholas P Rawlins, Dr Richard F Mott, Prof William O C M Cookson, Dr Dominique Gauguier,	PROJECT GRANT	Wellcome Trust Ctr for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	Simultaneous fine-mapping of quantitative trait loci for multiple phenotype.	24	188,853	CHS
076067/Z/04/Z	FOSTER	Prof R G Foster	Professor Eileen M Joyce, Dr Derk-Jan Dijk	PROJECT GRANT	Dept of Biology	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON		Circadian organisation of sleep-wake disturbances in schizophrenia.	36	154,529	CHS
076284/Z/04/Z	KIROV	Dr George K Kirov	Prof Peter Holmans, Dr Stuart McGregor	PROJECT GRANT	Dept of Psychological Medicine	Neuropsychiatric Genetics Unit	CARDIFF UNIVERSITY	CARDIFF	A linkage study on a large ethnically isolated population multiply affected with psychiatric disorders and autosomal recessive spastic paraplegia.	12	35,790	CHS
076359/Z/05/Z	ROTHWELL	Prof John C Rothwell	Professor Patrick Haggard	PROJECT GRANT	Sobell Dept of Neurophysiology	Institute of Neurology	UNIVERSITY COLLEGE LONDON	LONDON	Functional and effective connectivity in motor mapping tasks using combined transcranial magnetic stimulation (TMS) and functional magnetic resonance imaging (fMRI).	36	220,572	CHS
076448/Z/05/Z	HOLLIS	Professor Christopher P Hollis	Dr M Liotti, Dr Gaia Scerif, Prof Peter F Liddle	PROJECT GRANT	Division of Psychiatry	Section of Developmental Psychiatry	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Interaction of inhibitory control and reward mechanisms in attention deficit hyperactivity disorder (ADHD).	36	513,196	CHS
076492/Z/05/Z	HOBSON	Professor R Peter Hobson	Dr Jessica A Meyer	PROJECT GRANT		Developmental Psychopathol Res Unit	MISCELLANEOUS LONDON	LONDON	The relation between social and cognitive inflexibility in autism.	36	130,088	CHS
076499/Z/05/Z	HAZAN	Dr Valerie L Hazan	Professor Stuart Rosen	PROJECT GRANT	Dept of Phonetics & Linguistics		UNIVERSITY COLLEGE LONDON	LONDON	Clarifying the speech perception deficits of dyslexic children.	36	143,926	CHS
076520/Z/05/Z	LAWS	Dr Glynis J Laws		PROJECT GRANT	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Reading and comprehension in children with Down syndrome and children with specific language impairment.	36	310,080	CHS
076701/Z/05/Z	FOX	Prof Elaine Fox		PROJECT GRANT	Dept of Psychology		UNIVERSITY OF ESSEX	COLCHESTER, ESSEX	The attentional basis of anxiety vulnerability.	36	166,086	CHS
076702/B/05/Z	NATION	Dr Kate A Nation		PROJECT GRANT	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Language processing situations in a visual world: typical and atypical processes.	36	112,901	CHS
076702/Z/05/Z	ALTMANN	Dr Gerry Altmann	Dr Kate A Nation	PROJECT GRANT	Dept of Psychology		UNIVERSITY OF YORK	HESLINGTON, YORK	Language processing situated in a visual world: typical and atypical processes.	36	161,687	CHS
076974/Z/05/Z	COLVIN	Dr Brian Colvin		STUDENT ELECTIVE	School of Medicine and Dentistry	Barts and the London	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Student elective prizes for Ms H Al-Nasen, Ms Harween Dogra, Ms W Fernando, Mr S Malik and Mr J Jeyanathan.	6	5,350	CHS
077029/Z/05/Z	ROWE	Mr James Rowe	Prof John R Hodges	INTERMEDIATE CLINICAL FELLOWSHIP	Dept of Behavioural Neurology	MRC Cognition & Brain Sciences Unit	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Characterisation and optimisation of prefrontal cortical functions in health and disease.	48	519,515	CHS
077036/Z/05/Z	ODD	Dr David Odd	Prof Andrew Whitelaw	RESEARCH TRAINING FELLOWSHIP			MISCELLANEOUS ENGLISH PROVINCES	BRISTOL	Is a low Apgar score in the first 10 minutes of life associated with specific cortical impairments at age 8 to 10 and reduced cognitive ability at age 18?	36	236,877	CHS
077133/Z/05/Z	ROHRER	Dr Jonathan D Rohrer	Professor Martin N Rossor	RESEARCH TRAINING FELLOWSHIP	Dementia Research Group	The National Hospital for Neurology	UNIVERSITY COLLEGE LONDON	LONDON	Impaired language output in frontotemporal lobar degeneration: from structure to function.	36	183,790	CHS
077185/Z/05/Z	LINDEN	Dr David E J Linden	Prof K L Shapiro	PROJECT GRANT		School of Psychology	UNIVERSITY OF WALES, BANGOR GWYNEDD		How are cognitive subprocesses integrated in the brain? fMRI, EEG and TMS studies of working memory.	36	241,478	CHS
077728/Z/05/Z	MARSH	Prof Kevin Marsh		STUDENT ELECTIVE		Wellcome Trust-KEMRI	KENYA	KILIFI	Student elective prize for Ms Charlotte-Eve Short	4	1,400	CHS
078873/Z/05/Z	DACRE	Prof Jane E Dacre		STUDENT ELECTIVE	CHIME	Whittington Hospital	UNIVERSITY COLLEGE LONDON	LONDON	Student electives for Pooja Goel, Samintharaj Kumar and Tun Wildan.	6	5,733	CHS
078875/Z/05/Z	WOOD	Dr Diana F Wood		STUDENT ELECTIVE	School of Clinical Medicine	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Student elective for Rusheng Chew.	2	2,222	CHS
066216/Z/01/A	SELVA-NAYAGAM	Dr Joseph B Selva-Nayagam		TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Myocardial viability determined by MR imaging.	4	15,576	CWP
073571/Z/03/A	MULFORD	Miss Christine Mulford	Prof John J Mullins	CARDIOVASCULAR RESEARCH INITIATIVE	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Role of two transcription factors in early heart patterning.	36	77,451	CWP
073574/Z/03/A	MACDONALD	Miss Linsay MacDonald	Professor Brian R Walker	CARDIOVASCULAR RESEARCH INITIATIVE	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	The influence of glucocorticoid metabolism on the vascular response to injury.	36	49,877	CWP
073575/Z/03/A	BUERGER	Miss Katrin Buerger	Prof John J Mullins	CARDIOVASCULAR RESEARCH INITIATIVE	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Functional characterisation of MOSPD3: a novel MSP domain containing protein implicated in right ventricle development.	36	90,539	CWP
074612/Z/04/A	VAN AGTMAEL	Dr Tom Van Agtmael		ADVANCED TRAINING FELLOWSHIP	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Molecular analysis of models for vascular disease.	36	3,600	CWP
076256/Z/04/Z	NEYEN	Miss Claudine Neyen	Prof Siamon Gordon	PHD STUDENTSHIP	Sir William Dunn School of Pathology		UNIVERSITY OF OXFORD	OXFORD	The role of macrophages in atherosclerosis.	36	98,847	CWP
076257/Z/04/Z	MACDONALD	Dr Simon T MacDonald	Prof Hugh Watkins	RESEARCH TRAINING FELLOWSHIP	Dept of Cardiology	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Genetic and molecular mechanisms in coronary artery development.	36	192,752	CWP
076259/Z/04/Z	HUANG	Miss Chiu-ju Huang	Prof John J Mullins	PHD STUDENTSHIP	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	The cellular and molecular basis of disease.	48	85,511	CWP
076260/Z/04/Z	ONGEN	Mr Hailt Ongen	Prof Hugh Watkins	PHD STUDENTSHIP	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Genomics approaches to defining genetic susceptibility variants in coronary artery disease.	36	94,716	CWP
076261/Z/04/Z	VILLAFUERTE	Mr Francisco C Villafuerte	Prof Hugh Watkins	PHD STUDENTSHIP	University Lab of Physiology	University of Oxford	UNIVERSITY OF OXFORD	OXFORD	Effects of intracellular pH on calcium signalling in mammalian myocytes.	36	68,089	CWP
076270/Z/04/Z	MICHELEWKA	Miss Sybia Michlewka	Prof John J Mullins	PHD STUDENTSHIP	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	The cellular and molecular basis of disease.	48	85,511	CWP
076281/Z/04/Z	KOTELEVTSEV	Dr Yuri V Kotelevtsev	Prof David J Webb, Dr Tanya Medley	PROJECT GRANT	Dept of Biomedical Sciences		UNIVERSITY OF EDINBURGH	EDINBURGH	Derivation of endothelial progenitor cell lines from differentiating human embryonic stem cells and embryonal tissue based stem cells.	12	49,380	CWP
076323/Z/05/Z	MITIC	Miss Tijana Mitic	Prof John J Mullins	PHD STUDENTSHIP	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	The cellular and molecular basis of disease.	48	85,511	CWP
076517/Z/05/Z	IDIGO	Miss Winifred Idigo	Prof Hugh Watkins	PHD STUDENTSHIP	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Interaction of reactive oxygen species with ion transport mechanisms in the chronically infarcted myocardium.	36	124,161	CWP
076639/Z/05/Z	WATKINS	Prof Hugh Watkins		SYMPOSIUM	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Student day	12	6,904	CWP
078435/Z/05/Z	GIRBIG	Ms Dorothee Girbig	Prof John J Mullins	VACATION SCHOLARSHIP	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Evaluation of bioinformatics workflow technologies and implementation of end user oriented example pipelines.	2	1,800	CWP
078823/Z/05/Z	ARMOUR	Ms Danielle Armour	Prof John J Mullins	PHD STUDENTSHIP	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Cardiovascular Research Initiative	48	126,440	CWP
078824/Z/05/Z	PECHENICK	Ms T Pechenick	Prof John J Mullins	PHD STUDENTSHIP	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Cardiovascular Research Initiative	48	126,440	CWP
078841/Z/05/Z	SEMPRINI	Dr S Semprini	Prof John J Mullins	POSTDOCTORAL FELLOWSHIP	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Functional characterisation of the Hsd11b2 gene regulatory regions in vitro and in vivo.	36	257,399	CWP

078861/Z/05/Z	LEE	Dr Chee Wan Lee	Prof Hugh Watkins	RESEARCH TRAINING FELLOWSHIP	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Gene transfer to assess neural control of cardiac excitability following myocardial infarction.	36	224,330	CWP
078872/Z/05/Z	RIDER	Dr O J Rider	Prof Hugh Watkins	RESEARCH TRAINING FELLOWSHIP	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Effects of uncomplicated obesity on the cardiovascular system.	36	213,186	CWP
038799/Z/93/M	HOM MASTERS UCL	HoM Master's UCL Unit		HOM MSC SUPPORT FOR UNITS	Wellcome Ctr for the Hist of Med UCL		UNIVERSITY COLLEGE LONDON	LONDON	MSC course in the History of Science, Medicine and Technology.	12	41,360	HOM
038800/Z/93/M	HOM MASTERS OXFORD	HoM Master's Oxford Unit		HOM MSC SUPPORT FOR UNITS	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	MSC course in the Social History of Medicine.	12	20,827	HOM
039106/Z/93/L	HOM MSC MANCHESTER	HoM Master's Manchester Unit		HOM MSC SUPPORT FOR UNITS	Wellcome Unit for the History of Med	CHSTM 2nd Floor Simon Building	UNIVERSITY OF MANCHESTER	MANCHESTER	MSC in the History of Medicine.	12	18,817	HOM
043584/Z/95/L	HOM MASTERS GLASGOW	HoM Master's Glasgow University		HOM MSC SUPPORT FOR UNITS	Ctr for the History of Medicine	Dept of Economic & Social History	UNIVERSITY OF GLASGOW	GLASGOW	MPhil courses, History and History and Computing, with emphasis on the History of Medicine.	12	18,817	HOM
062533/Z/00/D	HOM MASTERS WARWICK	HOM Masters Warwick		HOM MSC SUPPORT FOR UNITS		Centre for Social History	UNIVERSITY OF WARWICK	COVENTRY	MA Social History of Medicine.	12	20,482	HOM
062534/Z/00/D	HOM MASTERS OXFORD	HOM Masters Oxford Brookes		HOM MSC SUPPORT FOR UNITS	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	MA in Health, Medicine and Society: Historical and Contemporary Perspective.	12	18,945	HOM
062562/Z/00/D	HOM MASTERS EXETER	HOM Masters Exeter		HOM MSC SUPPORT FOR UNITS		Centre for Medical History	UNIVERSITY OF EXETER	EXETER	MA in Medicine, Occupation and Health in Historical Perspective.	12	19,182	HOM
064574/Z/01/A	THOMPSON	Prof Paul Thompson		PROJECT GRANT	Dept of Sociology		UNIVERSITY OF ESSEX	COLCHESTER	Oral history in the history of medicine.	12	2,188	HOM
066454/Z/01/B	PFEFFER	Prof Naomi H Pfeffer		HISTORY OF MEDICINE RESEARCH LEAVE AWARD	School of Community Health	Psychology and Social Work	LONDON METROPOLITAN UNIVERSITY	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.	6	24,628	HOM
069740/Z/02/A	PENA	Dr Carmen Pena		HOM RESEARCH LEAVE AWARD	School of Modern Languages	University of Durham	UNIVERSITY OF DURHAM	DURHAM	Prevention of illness in medieval Spain.	12	24,500	HOM
070617/Z/03/A	STEWART	Professor John W Stewart	Prof Anne Digby, Prof Steven King, Prof Paul J Weindling	HOM STRATEGIC & ENHANCEMENT AWARD	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Enhancement award in the history of medicine.	48	30,000	HOM
072268/Z/03/A	SMITH	Dr Iain R Smith		PROJECT GRANT	Dept of History	Centre for the History of Medicine	UNIVERSITY OF WARWICK	COVENTRY	Morbidity and mortality in the concentration camps of the South African War (1899-1902).	17	10,000	HOM
073374/Z/03/B	HOM MASTERS	HoM Master Newcastle / Durham		HOM MSC SUPPORT FOR UNITS		School of Historical Studies	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	MA in the History of Medicine.	12	18,982	HOM
073912/Z/03/A	TANNER	Dr Andrea Tanner		PROJECT GRANT	Centre for Local History Studies	Faculty of Arts and Social Sciences	KINGSTON UNIVERSITY	KINGSTON UPON THAMES	Great Ormond Street Hospital Patients' Database project.	12	10,000	HOM
073963/Z/03/Z	SCHUMAKER	Dr Lynette Schumaker		PROJECT GRANT	Wellcome Unit for the History of Med	CHSTM 2nd Floor Simon Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The necessity of history: contextualising the introduction of anti-retroviral treatment in Zambia.	8	7,820	HOM
074299/Z/04/A	HARRISON	Dr Mark Harrison	Prof William Beinart, Professor Laurence W B Brockliss, Dr David M Anderson, Dr John M Landers.	HOM STRATEGIC & ENHANCEMENT AWARD			UNIVERSITY OF OXFORD	OXFORD	Strategic Award: the history of infectious diseases, and medicine in the tropics.	48	513,203	HOM
075002/Z/04/A	SYKES	Dr Ingrid J Sykes	Professor Colin Jones	HOM FELLOWSHIP	Dept of History	Centre for the History of Medicine	UNIVERSITY OF WARWICK	COVENTRY	Blindness, sound and the development of acoustics in nineteenth-century France.	39	1,427	HOM
075962/Z/04/Z	WARRIER	Dr Maya Warrior		PROJECT GRANT	Dept of Theology & Religious Studies		MISCELLANEOUS WALES	LAMPETER	Ayurveda in Britain: the globalisation of an ancient Indian medical tradition.	36	21,450	HOM
075980/Z/04/Z	STEWART	Professor John W Stewart		HOM RESEARCH LEAVE AWARD	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Child guidance in inter-war Britain: adopting and adapting American psychiatry.	12	40,404	HOM
076042/Z/04/Z	BERRIDGE	Prof Virginia S Berridge		PROJECT GRANT	Director		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Medicalising cannabis: science, medicine and policy 1960s-2003.	36	127,665	HOM
076045/Z/04/Z	BOUND-ALBERTI	Dr Fay Bound-Alberti	Prof Michael R Worboys	PROJECT GRANT	Wellcome Unit for the History of Med	CHSTM 2nd Floor Simon Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Emotions and the heart: the diagnosis, prognosis and treatment of cardiac symptoms in Britain, 1768-1897.	36	133,584	HOM
076052/Z/04/Z	GELLER	Prof Markham J Geller		HOM RESEARCH LEAVE AWARD	Dept of Hebrew & Jewish Studies		UNIVERSITY COLLEGE LONDON	LONDON	Therapy in ancient Mesopotamia.	12	52,047	HOM
076053/Z/04/Z	MARLAND	Prof Hilary Marland	Dr Mathew P Thomson	PROJECT GRANT	Centre for the History of Medicine	Department of History	UNIVERSITY OF WARWICK	COVENTRY	The politics and practices of health in work in Britain, 1915-1974.	36	125,712	HOM
076128/Z/04/A	HOM MAMSC CAMBRIDGE	HOM Masters Cambridge		HOM MSC SUPPORT FOR UNITS	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	MPhil in the History and Philosophy of Science.	12	20,830	HOM
076135/Z/04/Z	DIGBY	Prof Anne Digby	Prof Howard Phillips	HOM CRIG	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Biomedicine and society in a South African context: Groote Schuur Hospital, Cape Town, 1938-2003.	36	154,189	HOM
076145/Z/04/Z	MACFARLANE	Prof J Macfarlane		HOM RLA FOR CLINICIANS & SCIENTISTS	Clinical Respiratory Medicine Dept		MISCELLANEOUS ENGLISH PROVINCES	NOTTINGHAM	Acute bronchitis. An exploration of diagnosis and management in the 1950s. Can lessons be learnt from history?	4	34,328	HOM
076148/Z/04/Z	HARRIS	Dr Ian C Harris		PROJECT GRANT			UNIVERSITY OF LEICESTER	LEICESTER	George III's illness of 1788-9 in its clinical and public aspects.	12	7,935	HOM
076149/Z/04/Z	CUNNINGHAM	Dr Andrew R Cunningham	Professor Peter Lipton	PROJECT GRANT	Dept History & Philosophy of Science		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The career of Aristotelian anatomy: Aristotle, Fabrici, Harvey.	36	172,711	HOM
076159/Z/04/Z	YOELI-TLALIM	Dr Ronit Yoeli-Tlalim	Dr Vivienne L-Y Lo	HOM FELLOWSHIP	Wellcome Ctr for the Hist of Med UCL		UNIVERSITY COLLEGE LONDON	LONDON	A Himalayan mélange: exotic influences in the medical works of a 17th century Tibetan scholar.	36	134,531	HOM
076161/Z/04/Z	FITZGERALD	Dr Rosemary Fitzgerald		HOM SELF FUNDED POSTGRADUATE STUDENT			MISCELLANEOUS LONDON	LONDON	The Double Cure': women, medicine and missions in colonial North India 1860-1930.	7	725	HOM
076164/Z/04/Z	HIRST	Dr David Hirst		HOM RESEARCH EXPENSES	School of Social Sciences		UNIVERSITY OF WALES, BANGOR	GWYNEDD	Lunacy, governance, and the 'Dependent Territories'.	6	750	HOM
076165/Z/04/Z	HAYCOCK	Dr David A B Haycock	Dr Patrick Wallis	HOM FELLOWSHIP	Dept of Economic History		LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	Proprietary medicines and the emerging medical market in England, c.1660-1740.	36	151,747	HOM
076190/Z/04/Z	MITCHELL	Dr Piers D Mitchell		SYMPOSIUM	Wellcome Ctr for the Hist of Med UCL		UNIVERSITY COLLEGE LONDON	LONDON	Medicine and Disease in the Crusades' conference to be held at the Wellcome Trust Centre for the History of Medicine at UCL on 28th January 2005.	1	1,800	HOM
076229/Z/04/Z	CHAKRABARTI	Dr Pratik Chakrabarti		SYMPOSIUM	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	Hybrids and partnerships: comparing the histories of indigenous medicine in Southern Africa and South Asia.	1	3,000	HOM
076299/Z/04/Z	PARNES	Dr Ohad Parnes		SYMPOSIUM	Wellcome Ctr for the Hist of Med UCL		UNIVERSITY COLLEGE LONDON	LONDON	Rethinking Chronic Disease' conference to be held at the Wellcome Trust Centre for the History of Medicine at UCL on 9th to 10th December 2005.	1	2,800	HOM
076460/Z/05/Z	BROWN	Dr Karen Brown		SYMPOSIUM	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	Science, Disease and Livestock: Economies' conference to be held at the University of Oxford on 23rd to 25th June 2005.	1	3,000	HOM
076462/Z/05/Z	DAICH DE EIDELSZTEIN	Prof Diana C Daich de Edelsztein		TRAVEL GRANT			ARGENTINA	CAPITAL FEDERAL	The origins of dental practice and its differences and similarities in several places around the world.	2	1,500	HOM
076463/Z/05/Z	HENDRICK	Prof Harry J Hendrick		TRAVEL GRANT	Institute of History	University of Southern Denmark (SDU)	DENMARK	ODENSE M	Children's emotional well-being in 19th and 20th centuries.	1	800	HOM
076464/Z/05/Z	HANSON	Prof Clare Hanson		HOM RESEARCH EXPENSES	Dept of English & Drama		UNIVERSITY OF LOUGHBOROUGH	LOUGHBOROUGH, LEICS	Cultural implications of genetic science in Britain, 1930-60.	18	2,476	HOM
076493/Z/05/Z	CROSSMAN-JELLIFF	Ms Sam Crossman-Jelliff		HOM SELF FUNDED POSTGRADUATE STUDENT			MISCELLANEOUS ENGLISH PROVINCES	CROWLEY, OXFORD	The role of the herbalist in late medieval and early modern English medical practice.	13	1,078	HOM

076719/Z/05/Z	VAGENHEIM	Dr G Vagenheim		TRAVEL GRANT		FRANCE	ROUEN	Science and antiquarian in the Renaissance based on both manuscript and printed sources.	1	1,000	HOM	
076721/Z/05/Z	LEV	Dr Efraim Lev		TRAVEL GRANT	Dept of Eretz Israel Studies	University of Haifa	ISRAEL	HAIFA	Explore and catalogue medieval medical substances as encountered in Genizah fragments.	1	1,000	HOM
076784/Z/05/Z	HARPER	Mr P S Harper		PROJECT GRANT	NCUACS		UNIVERSITY OF BATH	BATH	Cataloguing the archive of Cesar Milstein FRS.	8	18,150	HOM
076785/Z/05/Z	KING	Professor Helen King		SYMPOSIUM	Dept of Classics	School of Humanities	UNIVERSITY OF READING	READING	Ancient Medicine Panels, Classical Association' conference to be held at the University of Reading from 1st to 4th April 2005.	1	787	HOM
076787/Z/05/Z	TOUGH	Mr Alistair G Tough		PROJECT GRANT	Greater Glasgow Archives		UNIVERSITY OF GLASGOW	GLASGOW	The Thomas McLurg Anderson Project. Conserving and making accessible a key collection of visual materials for the history of physiotherapy.	11	24,751	HOM
076788/Z/05/Z	QUIRKE	Dr Viviane Quirke		SYMPOSIUM		Ctr for Health, Medicine & Society	OXFORD BROOKES UNIVERSITY	OXFORD	The Era of Biomedicine: Science, technology and health in Britain and France, c.1945-75' conference to be held at Maison Française d'Oxford on 11th and 12th February 2005.	1	3,000	HOM
076790/Z/05/Z	FURLONG	Ms Gillian M Furlong		PROJECT GRANT	School of Library	Archive & Information Studies	UNIVERSITY COLLEGE LONDON	LONDON	Art for medicine's sake: the restoration of the Carswell Drawings Collection.	18	40,000	HOM
076791/Z/05/Z	BHATTACHARYA	Dr Sanjoy Bhattacharya		PROJECT GRANT	Wellcome Ctr for the Hist of Med UCL		UNIVERSITY COLLEGE LONDON	LONDON	Refugee health in the UK, c.1945-1980.	6	19,835	HOM
076795/Z/05/Z	BARFOOT	Dr Mike Barfoot		PROJECT GRANT		Lothian Health Services Archivist	UNIVERSITY OF EDINBURGH	EDINBURGH	Preserving twentieth-century case notes of the Royal Edinburgh Hospital.	18	80,550	HOM
076799/Z/05/Z	SAMBROOK	Ms Katie Sambrook		PROJECT GRANT	Library and Information Services	King's College London	KING'S COLLEGE LONDON	LONDON	The retrospective cataloguing and conservation of the St Thomas's Hospital historical collection.	24	50,000	HOM
076801/Z/05/Z	STEVENS	Mr Mark Stevens		PROJECT GRANT			MISCELLANEOUS ENGLISH PROVINCES	READING, BERKSHIRE	Cataloguing and conservation work to the archive of Fair Mile Hospital, Cholsey (previously the Berkshire County Asylum).	6	22,326	HOM
076803/Z/05/Z	MOULTON	Ms Mair P Moulton		PROJECT GRANT			MISCELLANEOUS ENGLISH PROVINCES	LIVERPOOL	Preserving the Liverpool Medical Institutions Archives.	24	36,000	HOM
076811/Z/05/Z	BRANCACCIO	Dr Maria T Brancaccio		HOM RESEARCH EXPENSES			HOLLAND	AMSTERDAM	The emergence of ADHD in European countries: a historical study of child behavioural disorders diagnostic categories from 1950 to 2000.	8	3,000	HOM
076812/Z/05/Z	MCCLEERY	Dr Iona McCleery	Prof Andreas-Holger Maehle	HOM FELLOWSHIP	Dept of Philosophy		UNIVERSITY OF DURHAM	DURHAM	Physicians of the body and physicians of the soul: medicine and religion in Medieval Portugal.	36	143,760	HOM
076813/Z/05/Z	BROCKLISS	Professor Laurence W B Brockliss	Prof M Moss	PROJECT GRANT	Faculty of Modern History	University of Oxford	UNIVERSITY OF OXFORD	OXFORD	The armed forces and malaria 1790-1850.	6	20,238	HOM
076826/Z/05/Z	HARRIS	Mr T Harris		PROJECT GRANT			MISCELLANEOUS LONDON	LONDON	The Royal London Homeopathic Hospital case books 1889-1923.	31	62,857	HOM
076828/Z/05/Z	BEATON	Mr James Beaton		PROJECT GRANT		Royal College of Physicians & Surgeons of Glasgow	MISCELLANEOUS SCOTLAND	GLASGOW	Resources for the history of ophthalmology - cataloguing, cleaning and conserving the medical library of Dr William Mackenzie.	6	12,750	HOM
076830/Z/05/Z	BUKLJAS	Dr Tatjana Bukljas	Dr Nick D Hopwood	HOM FELLOWSHIP	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The politics of anatomy in Vienna, 1914-1945.	36	114,328	HOM
076832/Z/05/Z	BUTLER	Dr Stella Butler		PROJECT GRANT		John Rylands University Library	UNIVERSITY OF MANCHESTER	MANCHESTER	Archiving clinical radiology in Manchester.	18	34,239	HOM
076847/Z/05/Z	PEDLEY	Ms Jennie Pedley		PE PEOPLE AWARD			MISCELLANEOUS LONDON	LONDON	Exercise in time.	12	19,415	HOM
076849/Z/05/Z	INGLIS	Mr R Inglis		HOM ALCHEMY AWARD			MISCELLANEOUS LONDON	LONDON	Elizabeth G.A.' The musical about Elizabeth Garrett Anderson's life and work.	4	6,440	HOM
076852/Z/05/Z	MILLS	Dr Catherine Mills	Prof Mark A Jackson	HOM FELLOWSHIP	Sch of Hist Political & Soc Studies Centre for Medical History		UNIVERSITY OF EXETER	EXETER	Smokeless zones: respiratory health and the politics of clean air 1945-1975.	36	118,381	HOM
076890/Z/05/Z	KING	Prof Steven King		PROJECT GRANT	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Sickness, poverty and medical relief in England 1750-1851.	36	166,595	HOM
076903/Z/05/Z	HAMER	Ms Alison Hamer		HOM ALCHEMY AWARD			MISCELLANEOUS ENGLISH PROVINCES	ALNWICK, NORTHUMBERLAND	The Poison Garden Florilegium.	6	12,000	HOM
076906/Z/05/Z	PEMBERTON	Dr Neil A Pemberton	Dr Ian A Burney	HOM FELLOWSHIP	Wellcome Unit for the History of Med	CHSTM 2nd Floor Simon Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The invention of hearing loss: medicine, education and culture in Britain, 1900-1960.	36	120,438	HOM
076914/Z/05/Z	HARPER	Prof Peter S Harper		PROJECT GRANT	Dept of Medical Genetics		CARDIFF UNIVERSITY	CARDIFF	Genetics and Medicine Historical Network.	12	3,000	HOM
077221/Z/05/Z	JACKSON	Prof Mark A Jackson		PROJECT GRANT	Centre for Medical History	Amory Building	UNIVERSITY OF EXETER	EXETER	Hans Selye and the biology of stress: pilot project.	12	11,522	HOM
077245/Z/05/Z	GRANT	Miss Lisa W Grant		HOM SELF FUNDED POSTGRADUATE STUDENT			MISCELLANEOUS ENGLISH PROVINCES	COVENTRY, WARWICKSHIRE	Child-doctor relations in England vs. France, 1762-1870.	24	1,500	HOM
077246/Z/05/Z	HEALEY	Dr Daniel Healey		SYMPOSIUM	Dept of History		UNIVERSITY OF WALES SWANSEA	SWANSEA	The Science, Culture and Practice of Soviet Medicine'	1	3,000	HOM
077249/Z/05/Z	BOWDEN	Dr Caroline Bowden		SYMPOSIUM			MISCELLANEOUS LONDON	LONDON	Health and Medicine in Early Modern England, c.1550-c.1660' conference to be held at All Souls College, Oxford on 24th September 2005.	1	1,594	HOM
077250/Z/05/Z	ERNST	Dr Waltraud Ernst		SYMPOSIUM	Dept of History	School of Humanities	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Comparison, Transfer and Histoire Croisee in the History of Psychiatry' conference to be held at the University of Southampton on 3rd and 4th September 2005.	1	3,000	HOM
077251/Z/05/Z	SMITH	Dr Graham R Smith		SYMPOSIUM	Medical Care Research Unit	School of Health & Related Research	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Therapeutic and psychological uses of oral history in relation to trauma and the Second World War' symposium to be held at King's College, London on 1st to 3rd July 2005.	1	2,665	HOM
077252/Z/05/Z	DRINOT	Dr Paulo Drinot		HOM RESEARCH EXPENSES	Dept of Spanish & Portuguese		UNIVERSITY OF LEEDS	LEEDS	Veneral disease, prostitution and sexuality in Peru, c.1850-c.1950.	3	2,219	HOM
077413/Z/05/Z	WELCH	Dr Pedro L Welch		TRAVEL GRANT	Dept of History & Philosophy		WEST INDIES	CAVE HILL, BARBADOS	Social history of public health care in the colonial Caribbean, 1780-1834.	1	1,000	HOM
077415/Z/05/Z	HALLETT	Dr Christine E Hallett		SYMPOSIUM		Sch of Nursing Midwifery & Hlth Visit	UNIVERSITY OF MANCHESTER	MANCHESTER	Nursing History: Profession and Practice' conference to be held at the Mandic Conference Centre, University of Manchester on 18th November 2005.	1	2,150	HOM
077416/Z/05/Z	ZHEN	Dr Cheng Zhen		TRAVEL GRANT	Dept for the History of Medicine		CHINA	BEIJING	Introduction of modern western nursing to China and its impact on the development of this profession as well as its influence upon China's health care.	4	1,250	HOM
077419/Z/05/Z	KIDEL	Mr Mark Kidel		HOM RESEARCH EXPENSES			MISCELLANEOUS ENGLISH PROVINCES	BRISTOL	The treatment of Lady Lincoln by Dr. Koreff and Dr. Wolowski in Paris 1837.	24	4,780	HOM
077420/Z/05/Z	SWEENEY	Mr John F Sweeney		HOM SELF FUNDED POSTGRADUATE STUDENT		National University of Ireland	UNIVERSITY COLLEGE CORK	CORK, COUNTY CORK	Historical development of the RMHN qualification in Ireland: 1919-69.	24	1,500	HOM
077435/Z/05/Z	BENNETT	Mr Andrew Bennett		PROJECT GRANT			MISCELLANEOUS ENGLISH PROVINCES	LEWES, EAST SUSSEX	Beyond the borderland of mental health: creating access to the archive of The Lady Chichester Hospital, Hove, 1905-1987, through a programme of conservation and listing.	12	48,401	HOM

077436/Z/05/Z	CONVERY	Ms Siobhan Convery		PROJECT GRANT	Historic Collections	King's College	UNIVERSITY OF ABERDEEN	ABERDEEN	Materia medica: the medical archives and manuscript collections of Aberdeen's King's and Marschal Colleges, from the 15th to 19th centuries.	24	52,196	HOM
077438/Z/05/Z	HALLIWELL	Dr Kevin Halliwell		PROJECT GRANT			MISCELLANEOUS SCOTLAND	EDINBURGH	Disease prevention and control in British India: a collection of official documents.	18	19,192	HOM
077440/Z/05/Z	KILLICK	Miss Victoria Killick		PROJECT GRANT			LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Preservation and conservation of the map collection at the London School of Hygiene and Tropical Medicine.	6	11,541	HOM
077445/Z/05/Z	SANDS	Mr Lee Sands		PROJECT GRANT		British Medical Association	MISCELLANEOUS LONDON	LONDON	A survey of the content, value and condition of the British Medical Association's twentieth century registry file collection.	3	7,000	HOM
077548/Z/05/Z	RALLEY	Mr Robert Ralley	Dr Lauren T Kassell	HOM FELLOWSHIP	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Medical times in England 1450-1500.	36	115,270	HOM
077550/Z/05/Z	JONES	Dr Margaret Jones	Dr Mark Harrison	HOM FELLOWSHIP	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	A catalyst for change: health care in the British West Indies and its impact on imperial policy, c.1860-1960.	36	138,128	HOM
077551/Z/05/Z	BHATTACHARYA	Dr Sanjoy Bhattacharya		PROJECT GRANT	Wellcome Ctr for the Hist of Med UCL		UNIVERSITY COLLEGE LONDON	LONDON	Diverse conflicts, multifaceted victories: the control and eradication of smallpox in East Pakistan/Bangladesh, 1947-1977.	36	184,010	HOM
077552/Z/05/Z	MARLAND	Prof Hilary Marland		PROJECT GRANT	Centre for the History of Medicine	Department of History	UNIVERSITY OF WARWICK	COVENTRY	Healing cultures, medicine and the therapeutic uses of water in the English Midlands, 1840-1948.	36	134,310	HOM
077558/Z/05/Z	PORMANN	Dr Peter E Pormann	Dr S Swain	UNIVERSITY AWARD	Dept of Classics & Anc History		UNIVERSITY OF WARWICK	COVENTRY	Medicine and society in tenth-century Baghdad: between Greek theory and Islamic practice.	60	193,707	HOM
077565/Z/05/Z	HARRISON	Dr Mark Harrison	Dr Hormoz Ebrahimnejad	PROJECT GRANT	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	Military hospitals and the development of modern medicine in 19th century Iran.	36	152,249	HOM
077583/Z/05/Z	COOK	Prof Harold J Cook		SYMPOSIUM	Wellcome Ctr for the Hist of Med UCL		UNIVERSITY COLLEGE LONDON	LONDON	History of Medicine in South East Asia' meeting to be held at the Center for Khmer Studies, Siemreap, Cambodia on 9th to 20th January 2006.	1	2,000	HOM
077584/Z/05/Z	KNOWLES	Miss Susan A Knowles		HOM SELF FUNDED POSTGRADUATE STUDENT			MISCELLANEOUS ENGLISH PROVINCES	WINTERTON/SEA, NORFOLK	A certain portion of the whole: workhouses, hospitals and anatomists in East Anglia. 1832-1905.	24	825	HOM
077585/Z/05/Z	JENNER	Dr Mark S R Jenner		PROJECT GRANT	Dept of History		UNIVERSITY OF YORK	HESLINGTON, YORK	The archives of English medical and surgical societies, c.1780-c.1870.	4	12,003	HOM
077587/Z/05/Z	FOREST	Dr Denis Forest		TRAVEL GRANT	Philosophy Department		FRANCE	LYON	19th century origin (Bain versus Bastian) and current development of the controversy between centralist and peripheralist theories of sense of movement, body awareness and motor control.	1	1,000	HOM
077588/Z/05/Z	WATSON	Dr Katherine D Watson		SYMPOSIUM	Sch of Arts and Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Assaulting the Past: Placing Violence in Historical Context' conference to be held at St Anne's College, University of Oxford on 7th to 9th July 2005.	1	994	HOM
077670/Z/05/Z	LUCKIN	Professor W E Luckin	Dr Peter Marsh	HOM RESEARCH LEAVE AWARD	Dept of Social History	Health, Social & Community Studies	MISCELLANEOUS ENGLISH PROVINCES	BOLTON	Hidden victims? Road traffic accidents in urban England, 1945-2000.	36	137,124	HOM
077673/Z/05/Z	VAN DER EIJK	Prof Philip J van der Eijk		SYMPOSIUM		School of Historical Studies	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Approaches to Ancient Medicine 2005' conference to be held at Newcastle University on 22nd and 23rd August 2005.	1	2,000	HOM
077676/Z/05/Z	KICHIGINA	Dr Galina Kichigina		TRAVEL GRANT		Inst of Hist of Philosophy of S & T	CANADA	TORONTO	A comparative study of nineteenth-century military-medical education in Germany, Russia, Austria, Great Britain and France.	1	1,000	HOM
077685/Z/05/Z	SILBER	Dr Evelyn Silber	Dr J Donal Bateson, Ms Anne Dulau	HOM PUBLIC ENGAGEMENT GRANT		Hunterian Museum	UNIVERSITY OF GLASGOW	GLASGOW	William Hunter - man, medic and collector.	16	100,000	HOM
077743/Z/05/Z	KUNDRA	Dr R Kundra		TRAVEL GRANT			INDIA	NEW DELHI	Exploring the western medical system in India using scientometric techniques through the articles published in periodicals during the British Raj.	1	1,250	HOM
077778/Z/05/Z	SPICER	Dr Andrew Spicer		PROJECT GRANT	Dept of History		OXFORD BROOKES UNIVERSITY	HEADINGTON, OXFORD	Medical provision and the Huguenots.	12	19,918	HOM
077814/Z/05/Z	SNOWLEY	Mr Ian Snowley		SYMPOSIUM			MISCELLANEOUS LONDON	LONDON	Exploring Medical History: What's happening in Libraries and Archives' conference to be held at the Royal Society of Medicine, London on 17th October 2005.	1	3,000	HOM
077816/Z/05/Z	ANDERSON	Dr Julie Anderson		SYMPOSIUM		Ctr for History of Sci, Technology & Med	UNIVERSITY OF MANCHESTER	MANCHESTER	Enabling the Past: New Perspectives in the History of Disability' conference to be held at the University of Manchester on 17-19 June 2005.	1	1,740	HOM
077858/Z/05/Z	ROCHA	Mr Leon Rocha	Professor Peter Lipton	HOM SCHOLARSHIP	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Zhang Jingsheng's utopian project.	36	70,208	HOM
077889/Z/05/Z	EVANS	Ms Bonnie L Evans	Dr John P Forrester	HOM SCHOLARSHIP	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	A history of psychotherapeutic practice and regulation in London: 1945-2005.	36	76,508	HOM
077962/Z/05/Z	FOXHALL	Ms Katherine Foxhall	Prof Hilary Marland	HOM SCHOLARSHIP	Centre for the History of Medicine	Department of History	UNIVERSITY OF WARWICK	COVENTRY	Migrant cholera: medical experience of emigration from Britain and Ireland, 1815-1870.	36	71,221	HOM
077985/Z/05/Z	GEORGESCU	Mr Tudor Georgescu	Prof Paul J Weindling	HOM SCHOLARSHIP	Sch of Arts and Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Blood, race and human genetics: the Transylvanian Saxons as subject and object of German racial research, 1925-1945.	36	64,937	HOM
077990/Z/05/Z	BIDDLE	Mr Richard Biddle	Prof Steven King	HOM SCHOLARSHIP		Ctr for Health Medicine & Society	OXFORD BROOKES UNIVERSITY	OXFORD	Dissecting the medical marketplace: the development of medicine in Portsmouth, c.1780-1900.	36	63,437	HOM
077993/Z/05/Z	HORSTMANSHOFF	Dr Manfred Horstmanhoff		SYMPOSIUM	Dept of Ancient History	Institute for History	HOLLAND	LEIDEN	XIIIth Colloquium Hippocraticum; theme: 'Medical Education' to be held at Castle Oud-Prologest, Oegstgeest, the Netherlands from 24th to 26th August 2005.	1	3,000	HOM
078001/Z/05/Z	CURTIS	Mr Todd Curtis	Prof Philip J van der Eijk	HOM SCHOLARSHIP		School of Historical Studies	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Medicine, science and spin: rhetorical strategies and generic constraints in the Galenic corpus.	36	63,434	HOM
078062/Z/05/Z	ZWEINIGER-BARGIETOWSKA GIELOWSKA	Prof Ina Zweiniger-Bargietowska Gielowska		TRAVEL GRANT	Dept of History		UNITED STATES OF AMERICA	CHICAGO	Managing the body: physical culture, health and fitness in Britain, 1880s-1950s.	1	1,000	HOM
078071/Z/05/Z	SLINN	Dr Judy Slinn		SYMPOSIUM		Business School	OXFORD BROOKES UNIVERSITY	WHEATLEY OXFORD	Perspectives on Twentieth Century Pharmaceuticals' conference to be held at St Anne's College, University of Oxford from 14th to 16th July 2005.	1	1,500	HOM
078152/Z/05/Z	ABIR-AM	Dr Prina G Abir-Am		TRAVEL GRANT			UNITED STATES OF AMERICA	BELMONT	The personal papers of British scientist who discovered the DNA structure.	1	1,000	HOM
078154/Z/05/Z	MACNAUGHTON	Dr Jane Macnaughton		SYMPOSIUM	Ctr for Arts & Humanities in Hith & Medicine		UNIVERSITY OF DURHAM	DURHAM	Flesh and Blood: the Body and the Arts.' Lecture series to be held at the University of Durham from October 2005 to March 2006.	6	2,800	HOM
078282/Z/05/Z	COOK	Prof Harold J Cook		WELLCOME TRUST CENTRE	Wellcome Ctr for the Hist of Med UCL		UNIVERSITY COLLEGE LONDON	LONDON	Core funding for the Wellcome Trust Centre for the History of Medicine at UCL.	60	8,843,930	HOM
078414/Z/05/Z	EVANS	Dr David Evans		SYMPOSIUM	Faculty of Health & Social Care	Univ of West of England, Bristol	UNIV OF THE WEST OF ENGLAND, BRISTOL	BRISTOL	The History of Multidisciplinary Public Health' Witness Seminar to be held at the University of the West of England on 7th September 2005.	1	3,000	HOM

078685/Z/05/Z	ELLIOTT	Ms Fiona Elliott		SYMPOSIUM	Thackray Museum		MISCELLANEOUS ENGLISH PROVINCES	LEEDS	Medical History Lecture Series 2005-2006. 'A Medical History of Words we know' to be held at the Thackray Museum from October 2005 to May 2006.	12	2,870	HOM
078691/Z/05/Z	VUJSELAAR	Prof Dr Joost Vujelaar	Prof Dr Wijnand W. Mijhardt	SYMPOSIUM	Institute for History		HOLLAND	UTRECHT	Anglo Dutch Wellcome Symposium 2005' to be held at Utrecht University, The Netherlands on 8th and 9th December 2005.	1	3,000	HOM
078692/Z/05/Z	WORBOYS	Prof Michael R Worboys		SYMPOSIUM	Wellcome Unit for the History of Med	CHSTM 2nd Floor Simon Building	UNIVERSITY OF MANCHESTER	MANCHESTER	One Day Conference in the History of Altitude Medicine' to be held at the Wellcome Unit, University of Manchester on 5th December 2005.	1	1,750	HOM
078693/Z/05/Z	FRANGHOFER	Mr Sebastian Pranghofer		HOM SELF FUNDED POSTGRADUATE STUDENT	Ctr for Hist of Medicine and Disease	Wolfson Research Institute	UNIVERSITY OF DURHAM	STOCKTON-ON-TEES	Visualisations of the human body in anatomical discourses in early modern Europe.	24	1,500	HOM
078833/Z/05/Z	LEE	Dr Rebekah Lee	Dr Ariel Hessayon	SYMPOSIUM	Dept of History	Goldsmiths College	GOLDSMITHS COLLEGE	NEW CROSS, LONDON	Cultural History of Medicine Seminar Series' to be held at Goldsmiths College from October 2005 to March 2006.	6	2,700	HOM
078834/Z/05/Z	BURNETT	Dr Charles Burnett		SYMPOSIUM			MISCELLANEOUS LONDON	LONDON	Ritual Healing in Antiquity and the Middle Ages' colloquium to be held at the Warburg Institute on 17th and 18th February 2006.	1	2,250	HOM
078923/Z/05/Z	ASPINALL	Miss Susan Spinall	Prof Hilary Marland	HOM SCHOLARSHIP	Dept of History	Centre for the History of Medicine	UNIVERSITY OF WARWICK	COVENTRY	Medicine, physiology and gender: the healthy female body and the corset, 1980-1960.	36	68,095	HOM
051080/Z/97/C	RUDENKO	Dr Gloria Rudenko	Prof Rodney E Phillips	SENIOR RESEARCH FELLOWSHIP	Peter Medawar Bldg for Pathogen Res		UNIVERSITY OF OXFORD	OXFORD	Molecular mechanisms mediating immune evasion in African trypanosomes.	60	1,353,909	IID
053267/Z/98/C	WEATHERALL	Prof Sir David J Weatherall		PROGRAMME GRANT	Institute of Molecular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Investigation of the molecular pathology and clinical heterogeneity of the interactions of haemoglobin E and beta thalassaemia, and the relationship of haemoglobin E to malaria in Asia.	24	204,326	IID
057948/Z/99/B	WONG	Dr F Susan Wong	Prof David C Wraith	SENIOR RESEARCH FELLOWSHIP	Dept of Pathology & Microbiology	The Medical Sciences Building	UNIVERSITY OF BRISTOL	BRISTOL	The role of insulin reactive CD8 T cells in type 1 diabetes.	60	484,636	IID
059711/Z/99/B	FULLER	Prof Stephen D Fuller		PROGRAMME GRANT	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Cryo-electron microscopy of pathogens and receptor complexes.	60	1,940,077	IID
060111/Z/99/B	RUDD	Prof Christopher E Rudd	Professor Stephen R Bloom	PRINCIPAL RESEARCH FELLOWSHIP	Dept of Pathology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Immune cell signalling.	60	2,968,638	IID
061100/Z/00/A	KLENERMAN	Dr Paul Kleneman	Prof Rodney E Phillips	SENIOR RESEARCH FELLOWSHIP		Peter Medawar Bldg for Pathogen Res	UNIVERSITY OF OXFORD	OXFORD	Analysis of cellular immune responses against persistent virus infections.	60	1,837,014	IID
061103/Z/00/A	SEWELL	Dr Andrew K Sewell	Prof Rodney E Phillips	SENIOR RESEARCH FELLOWSHIP	Nuffield Department of Medicine	University of Oxford	UNIVERSITY OF OXFORD	OXFORD	Molecular manipulation of T lymphocyte activation and function.	60	436,000	IID
061173/Z/00/A	MULLER	Dr Sybke Muller	Professor John R Coggins, Prof J David Barry,	SENIOR RESEARCH FELLOWSHIP	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	Redox and antioxidant pathways of the malaria parasite Plasmodium falciparum - characterisation and validation as potential drug targets.	60	1,132,087	IID
061212/Z/00/A	TAYLOR	Dr Mark J Taylor	Prof Stephen A Ward	SENIOR RESEARCH FELLOWSHIP	Molecular Biology and Immunology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Wolbachia endosymbionts in filarial immunity and disease.	20	402,953	IID
061326/A/00/U	WHITE	Prof Nicholas J White	Dr N P J Day, Dr Francois H Nosten	UNITS	Wellcome Research Unit	Faculty of Tropical Medicine	THAILAND	BANGKOK	Core support 2005-2010 for Vietnam Major Overseas Programme	9	8,500	IID
061326/B/00/K	WHITE	Prof Nick J White		UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Core support 2005-2010 for Thailand Major Overseas Programme - Thailand costs	7	52,714	IID
061584/Z/01/C	NOKES	Dr D James Nokes	Dr Graham F H Medley, Dr Patricia A Cane	RESEARCH LEAVE AWARD	Dept of Biological Sciences		UNIVERSITY OF WARWICK	COVENTRY	Infection dynamics of respiratory syncytial virus. Molecular and immuno-epidemiological studies in rural Kenya.	5	2,487	IID
062553/Z/00/A	LEHANE	Prof Michael J Lehane	Prof Wendy C Gibson	PROJECT GRANT		Liverpool School of Tropical Med	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Tsetse fly immunity genes and their interactions with trypanosomes.	51	7,548	IID
062969/Z/00/G	MARSH	Prof K Marsh	Prof Kevin Marsh	UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	A host-pathogen interaction: a study of the role of iron and reactive oxygen species in hospitalised Kenyan children with severe protein-calorie malnutrition and invasive bacterial infections	6	23,762	IID
063414/B/00/B	HARRIS	Dr Robert A Harris		INTERNATIONAL RESEARCH FELLOWSHIPS	Centre for Neuroscience	School of Biological Science	UNIVERSITY OF SUSSEX	BRIGHTON	Adaptation and the spiking of retinal ganglion cells.	6	24,457	IID
063558/Z/01/F	FINE	Prof Paul E M Fine	Prof Hazel M Dockrell, Dr Basia Zaba	PROGRAMME GRANT	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Epidemiology of mycobacterial and HIV infections in Northern Malawi.	12	521,500	IID
065341/Z/01/B	HEYWARD	Ms Catherine Heyward	Prof Michael J O Wakelam	PRIZE STUDENTSHIPS	CRC Institute for Cancer Studies		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Characterisation of phosphatidic acid binding proteins as targets of activated phospholipase D signalling.	9	12,569	IID
065512/B/01/A	DOWSE	Mr Timothy J Dowse	Professor Dominique Soldati	PHD STUDENTSHIP	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Identification of the micronemins protein protease 1 (MPP1) in apicomplexans: characterisation and functional analysis of the role of this protease during host cell invasion.	7	12,365	IID
065619/Z/01/B	HOUGH	Miss Melinda Hough	Prof Richard M Maizels	PHD STUDENTSHIP	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The cellular and molecular basis of disease.	6	8,673	IID
065760/Z/01/B	CRAIL	Dr Susan Crail	Dr T J Evans	RESEARCH TRAINING FELLOWSHIP	Division of Immunology	Infection & Inflammation	UNIVERSITY OF GLASGOW	GLASGOW	The role of nitric oxide in cytokine-induced renal tubule cell shedding.	3	13,065	IID
066009/Z/01/A	OPPENHEIM	Mr David Oppenheim	Prof Adrian C Hayday	PRIZE STUDENTSHIPS	Peter Gorer Dept of Immunobiology	GKT Medical School	KING'S COLLEGE LONDON	LONDON	The recognition of epithelial cells by intraepithelial T cells.	3	4,190	IID
067021/Z/02/D	KOECH	Dr Davy Koech	Dr Norbert Peshu, Prof K Marsh	MAJOR OVERSEAS PROGRAMME			KENYA	NAIROBI	New Laboratory Building, Kilifi, Kenya.	12	15,356	IID
068026/Z/02/A	CARROL	Dr Enitan D Carroll	Prof Peter A Winstanley, Professor C Anthony Hart,	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Dept of Medical Microbiology & Genito-Urinary Medicine		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Investigation of the cytokine profile in invasive pneumococcal disease and host determinants of disease susceptibility and severity in Malawian children.	24	330,905	IID
068695/Z/02/A	BROOKE	Ms Nicola Brooke	Professor Adrian J Thrasher	PRIZE STUDENTSHIPS	Molecular Immunology Unit		UNIVERSITY COLLEGE LONDON	LONDON	Characterisation of regulatory elements of the Wiskott-Aldrich syndrome gene and application to gene therapy.	6	10,290	IID
070005/Z/02/A	ESCOMBE	Dr A Rod Escombe	Professor J S Friedland	TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE	Dept of Infectious Diseases	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The prevention of airborne TB transmission.	7	46,705	IID
072064/B/03/A	MAKANI	Dr Julie Makani	Prof K Marsh, Prof K Pallangyo,	TRAINING F'SHIPS - TROP/DEV COUNTRIES	Faculty of Medicine	Muhimbili Uni College of Health Sci	TANZANIA	DAR ES SALAAM	Defining the spectrum of sickle cell disease in East Africa: a clinico-epidemiological study.	48	16,352	IID
072064/Z/03/A	MAKANI	Dr Julie Makani	Prof K Marsh, Prof K Pallangyo,	TRAINING F'SHIPS - TROP/DEV COUNTRIES	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Defining the spectrum of sickle cell disease in East Africa: a clinico-epidemiological study.	48	6,850	IID
072383/Z/03/B	MENON	Mr Dev Menon	Prof Martin J Allday	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Science	WT Labs for Molec Parasitology	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Development of vectors for the stable inhibition of Hepatitis B (HBV) by RNA interference.	36	4,395	IID
072384/Z/03/B	ECKER	Miss Andrea Ecker		FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Science	WT Labs for Molec Parasitology	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Molecular and cellular basis of infection.	36	24,015	IID
072564/Z/03/C	WALKER	Miss Jennifer A Walker	Dr Kenneth G C Smith	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The control of B cell inhibitory receptor expression.	36	25,423	IID
072565/Z/03/B	FOSTER	Miss Gemma L Foster	Prof Douglas T Fearon	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Exploring the in vivo interactions of Salmonella with its host cell.	36	10,328	IID
072566/Z/03/B	WISE	Miss Helen Wise		FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Coordination of the cell cycle and differentiation by Cdh1 during Xenopus laevis development.	36	13,865	IID

072869/Z/03/B	BARRY	Mr G M Barry	Prof Richard M Maizels	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Characterisation of cellular and viral determinants leading to apoptosis of Semliki Forest virus infected cells.	36	3,528	IID
072871/Z/03/B	FERNIUS	Miss Josefin Fernius	Prof Richard M Maizels	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Spindle checkpoint signalling in yeast.	36	3,000	IID
072872/Z/03/A	XU	Mr Zhenjie Xu	Prof Richard M Maizels	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust Centre for Cell Bio	Institute of Cell & Molec Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	The cellular and molecular basis of disease.	36	38,500	IID
072878/Z/03/B	MYLONAS	Miss Katharine J L Mylonas	Prof Richard M Maizels	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Plasticity of macrophage function.	36	22,833	IID
072879/Z/03/B	WORSLEY	Mr Alan Worsley	Prof Richard M Maizels	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The influence of antigen presenting cell expression of notch ligands on T cell fate.	36	36,864	IID
073138/Z/03/A	MISTRY	Dr Nerges F Mistry	Prof Geoffrey Pasvol, Dr Tannaz J Bidi, Prof D Young, Dr Robert J Wilkinson,	COLLABORATIVE RESEARCH INITIATIVE GRANTS	Wellcome Centre for Clin Trop Med	Fac of Med, Wright Fleming Instiue	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Construction of an epidemiological framework for MDR-TB in urban and rural areas of Western India.	24	6,418	IID
073990/Z/03/A	BARRY	Prof J David Barry		UK CENTRE	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	The Wellcome Centre for Molecular Parasitology.	1	10,689	IID
073990/Z/03/Z	BARRY	Prof J David Barry		UK CENTRE	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	The Wellcome Centre for Molecular Parasitology.	60	309,852	IID
074124/Z/04/B	MOLYNEUX	Prof Malcolm E Molyneux	Prof R L Broadhead	PROGRAMME GRANT	Dept of Trop Med & Infect Diseases	Liverpool School of Trop Med	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Support for the Malawi-Liverpool-Wellcome Research Programme	36	143,762	IID
074695/Z/04/A	CONWAY	Dr David J Conway	Prof Kevin Marsh	PROGRAMME GRANT	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Studies of natural selection on malaria parasite merozoites in relation to invasion and immunity.	60	10,000	IID
075199/Z/04/Z	TRILLO-PAZOS	Dr Gusta Trillo-Pazos	Professor David H Miller, Prof Robin A Weiss,	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Department of Neuroinflammation	NMR Research Unit	UNIVERSITY COLLEGE LONDON	LONDON	Determining the role of viral persistence in multiple sclerosis and in the infection of neurones by HIV-1 as a model of neuronal dysfunction in the brain.	48	648,210	IID
075286/Z/04/Z	KELLY	Prof John M Kelly		PROJECT GRANT	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Parasite-specific mechanisms for peroxide detoxification in trypanosomes.	36	354,851	IID
075427/Z/04/Z	BREUER	Prof Judith Breuer	Dr Richard A Nichols	PRQJECT GRANT	Department of Virology		QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Investigation of viral mutations associated with rash formation following immunisation with the vOka strain of varicella zoster virus.	36	193,418	IID
075454/B/04/Z	MAYAUD	Dr Philippe Mayaud	Dr Maria Nascimento	PROJECT GRANT	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Determinants of acquisition of KSHV infection in the Amazon region of Brazil.	36	85,950	IID
075470/Z/04/Z	DONALDSON	Dr Anne D Donaldson	Prof Neil A R Gow, Prof Alistair J P Brown, Dr Peter McGlynn, Prof Margaret C M Smith,	EQUIPMENT GRANT		Institute of Medical Sciences	UNIVERSITY OF ABERDEEN	FORESTERHILL, ABERDEEN	Imaging the morphogenesis, cell division and growth of microorganisms.	60	206,537	IID
075565/Z/04/Z	DRICKAMER	Prof Kurt Drickamer	Dr Maureen E Taylor	PROGRAMME GRANT	Department of Biological Sciences		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Molecular mechanisms and biological functions of sugar binding receptors.	60	1,529,749	IID
075571/Z/04/Z	MOWAT	Prof Allan M Mowat	Prof William W Agace	PROJECT GRANT	Dept of Immunology	Western Infirmary	UNIVERSITY OF GLASGOW	GLASGOW	Generation of gut tropic T cells by gut associated lymphoid tissue (GALT) dendritic cells.	36	385,545	IID
075586/Z/04/Z	MAHENTHIRALINGAM	Dr Eshwar Mahenthiralingam		PRQJECT GRANT	Cardiff School of Biosciences		CARDIFF UNIVERSITY	CARDIFF	The role of the cenopacopia pathogenicity island in the virulence of Burkholderia cenopacopia.	36	210,167	IID
075621/Z/04/Z	THAVENTHIRAN	Dr James Thaventhiran	Prof Douglas T Fearon	RESEARCH TRAINING FELLOWSHIP	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Regulation of CD8 T cell memory by BAZF (Bcl-6-associated zinc finger protein): the role of CD137.	36	209,972	IID
075643/Z/04/Z	PANKHURST	Dr Tanya Pankhurst	Prof Michael C Sheppard	RESEARCH TRAINING FELLOWSHIP		Queen Elizabeth Hospital	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Heterogeneity of injury in vasculitis; influence of ANCA subclass, neutrophil activation and endothelial susceptibility.	36	209,582	IID
075713/Z/04/Z	SABLITZKY	Prof Fred Sablitzky	Prof Yash R Mahida, Prof Jerzy M Behnke	PROJECT GRANT	Institute of Genetics	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Def6 function in Th1/Th2 lineage choice and mucosal immunity.	36	222,928	IID
075769/Z/04/Z	MCNAMARA	Dr Paul S McNamara	Prof Rosalind L Smyth, Professor C Anthony Hart,	INTERMEDIATE CLINICAL FELLOWSHIP	Dept of Child Health	University of Liverpool	UNIVERSITY OF LIVERPOOL	LIVERPOOL	The role of interleukin-9-mediated mucin production in the pathogenesis of viral and bacterial respiratory disease in children	48	454,906	IID
075776/Z/04/Z	MCGRATH	Dr Emmet McGrath	Prof Moira K B Whyte	RESEARCH TRAINING FELLOWSHIP	Division of Genomic Medicine	Royal Hallamshire Hospital	UNIVERSITY OF SHEFFIELD	SHEFFIELD	The role of TRAIL in the regulation of neutrophilic inflammation in vivo.	36	213,811	IID
075796/Z/04/Z	EMBLEY	Prof T Martin Embley	Dr Robert P Hirt	PROJECT GRANT		School of Biology	UNIVERSITY OF NEWCASTLE	NEWCASTLE-UPON-TYNE	Lateral gene transfer and the evolution of parasitic protozoa.	36	147,409	IID
075839/Z/04/Z	CHAPMAN	Dr Stephen J Chapman	Prof Adrian V S Hill	RESEARCH TRAINING FELLOWSHIP	Wellcome Trust Centre for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	Genetic susceptibility to invasive pneumococcal disease.	18	97,168	IID
075846/Z/04/Z	KAYE	Prof Paul M Kaye	Dr Alun Charlton Kirby	PROJECT GRANT	Dept of Biology		UNIVERSITY OF YORK	YORK	Immunoregulatory functions of pulmonary antigen-presenting cells.	36	262,672	IID
075853/Z/04/Z	MCKNIGHT	Dr Aine McKnight		PROJECT GRANT	Dept of Immunology & Molec Pathology	Windesyer Inst of Medical Sciences	UNIVERSITY COLLEGE LONDON	LONDON	Characterisation of Lv-2, a cellular restriction to HIV replication.	36	443,238	IID
075855/Z/04/Z	GRAY	Prof David Gray	Dr Stephen M Anderton, Prof Richard M Maizels, Dr Keith R Matthews, Prof Andrew F Read,	EQUIPMENT GRANT	Division of Biological Sciences	Inst of Cell Animal & Pop Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Flow cytometry for immunology and parasitology.	60	439,023	IID
075868/Z/04/Z	SKOK	Dr Jane A Skok		PROJECT GRANT	Dept of Immunology & Molec Pathology	Royal Free & Univ Coll Medical Sch	UNIVERSITY COLLEGE LONDON	LONDON	Factors involved in regulating immunoglobulin genes in developing and mature B lymphocytes.	36	419,845	IID
075880/Z/04/Z	GRIFFITHS	Prof Gillian M Griffiths		PROGRAMME GRANT	Sir William Dunn School of Pathology		UNIVERSITY OF OXFORD	OXFORD	Secretion at the immunological synapse.	60	1,510,632	IID
075890/Z/04/Z	DERRICK	Dr Jeremy P Derrick	Dr Steve M Prince	PROJECT GRANT	Dept of Biomolecular Sciences		UNIVERSITY OF MANCHESTER	MANCHESTER	The structure and mechanism of outer membrane haem-transporters from Gram-negative pathogenic bacteria.	36	289,875	IID
075895/Z/04/Z	CARTER	Prof Richard Carter		PROGRAMME GRANT	Division of Biological Sciences	Inst of Cell Animal & Pop Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	The discovery of genes for strain-specific immunity and parasite growth rate in malaria parasites using linkage group selection.	60	1,010,040	IID
075897/Z/04/Z	CAMPBELL	Prof Anthony K Campbell	Prof Barry Holland, Dr Kenneth T Wann	PROJECT GRANT	Dept of Medical Biochemistry		CARDIFF UNIVERSITY	CARDIFF	How Ca2+ signals are regulated and determine gene expression and physiological processes in bacteria.	36	201,218	IID
075930/Z/04/Z	MCCALL	Dr Philip J McCall	Dr Elci Villegas	PROJECT GRANT	Div of Parasite & Vector Biology	Liverpool Sch of Tropical Medicine	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Novel methods for dengue prevention by vector control.	36	36,510	IID
075978/Z/04/Z	BURCHMORE	Dr Richard Burchmore	Dr Michael P Barrett	PROJECT GRANT	Dept of Infection & Immunity	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	The molecular basis of functional divergence between structurally similar monosaccharide transporters in Leishmania.	36	186,734	IID
076030/Z/04/Z	BULL	Dr Peter Bull	Prof Christopher I Newbold, Prof Kevin Marsh	PROJECT GRANT	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Plasmodium falciparum antigenic variation: parasite antigen expression under differing levels of host immunity.	36	358,150	IID
076036/Z/04/Z	PEASE	Dr James E Pease	Prof Timothy J Williams	PROJECT GRANT	Biomedical Sciences	Leukocyte Biology	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Identification of the molecular mechanisms underlying activation of chemokine receptor CCR3 by the eotaxin family of chemokines.	36	205,087	IID
076059/Z/04/Z	MARSH	Prof K Marsh	Dr J Beeson	PROJECT GRANT	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Invasion-inhibitory antibodies as a protective immune response against Plasmodium falciparum malaria.	36	97,950	IID
076114/Z/04/Z	BROWN	Dr Gordon D Brown		PROJECT GRANT	Institute of Infectious Diseases & Molecular Medicine		SOUTH AFRICA	CAPE TOWN	Characterisation of the myeloid inhibitory C-type lectin receptor, MICAL.	36	280,093	IID
076137/Z/04/Z	JONES	Prof David E J Jones	Prof Christopher P Day, Dr Ann K Daly, Dr Geoffrey L Toms	PROJECT GRANT		Centre for Liver Research	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	The role played by neoantigen and autoantigen specific immune responses in the pathogenesis of alcoholic liver disease.	36	292,737	IID

076210/Z/04Z	WAITT	Dr Catriona Waitt	Prof Peter A Winstanley, Prof Malcolm E Molyneux,	RESEARCH TRAINING FELLOWSHIP	Dept of Pharmacology & Therapeutics	Sherrington Buildings	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Investigation into the role of mycobacterial antigens in early mortality in patients treated for TB.	36	314,330	IID
076223/Z/04Z	SHARMA	Dr Amit Sharma	Dr Chetan E Chitnis	EQUIPMENT GRANT			INDIA	NEW DELHI	Establishment of an X-ray crystallography unit at the International Centre for Genetic Engineering and Biotechnology (ICGEB), New Delhi, India.	60	549,750	IID
076224/Z/04Z	TOROK	Dr M E Torok	Prof Nicholas J White	RESEARCH TRAINING FELLOWSHIP	Dept of Microbiology	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	The benefits of immediate versus deferred antiretroviral therapy in human immunodeficiency virus (HIV) infected patients presenting with tuberculous meningitis (TBM) in southern Vietnam.	36	382,622	IID
076254/Z/04Z	YASHUNSKY	Dr Dmitri V Yashunsky	Dr Andrei V Nikolaev, Prof Michael A J Ferguson	PROJECT GRANT	Div of Biological Chem & Molec Microbio	Sch of Life Sciences	UNIVERSITY OF DUNDEE	DUNDEE	The preparation of substrate analogues/potential inhibitors for GPI pathway a-D-mannosyl transferase III in Trypanosoma brucei.	36	136,436	IID
076266/A/04Z	COURTENAY	Dr D A Orin Courtenay	Dr Clive R Davies, Dr Paul D Ready	PROJECT GRANT	Dept of Biological Sciences	Biomedical Research Institute	UNIVERSITY OF WARWICK	COVENTRY	Understanding the transmission dynamics of vector-borne infectious agents: validation of a novel entomological intervention method against Leishmania infantum.	24	171,396	IID
076266/B/04Z	READY	Dr Paul D Ready	Dr D A Orin Courtenay, Dr Clive R Davies	PROJECT GRANT	Dept of Entomology		NATURAL HISTORY MUSEUM	LONDON	Understanding the transmission dynamics of vector-borne infectious agents: validation of a novel entomological intervention method against Leishmania infantum.	24	39,664	IID
076278/Z/04Z	NOKES	Dr D James Nokes	Dr Patricia A Cane, Dr Graham F H Medley	PROJECT GRANT	Department of Biological Sciences		UNIVERSITY OF WARWICK	COVENTRY	Infection dynamics of respiratory syncytial virus (RSV): molecular and immuno-epidemiological studies in rural Kenya.	24	428,812	IID
076306/Z/04Z	BRITTON	Prof John Britton	Prof David I Pritchard, Dr Kevin Mortimer, Dr Andrea J Venn, Dr Alan Brown,	PROJECT GRANT	Respiratory Medicine Unit	Div Epidemiology & Public Health	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Randomised controlled clinical trials of the effect of therapeutic hoornwork infection in allergic rhinconjunctivitis and asthma.	30	274,228	IID
076330/B/05Z	OOI	Dr Mong H Ooi	Dr M Jane Cardoso, Prof David W Chadwick,	RESEARCH TRAINING FELLOWSHIP		Institute of Health & Community Med	MALAYSIA	KOTA SAMARAHAN, SARAWAK	Enterovirus-71 associated hand foot mouth disease in Sarawak: relationship between viral load, human immune response and disease severity.	36	20,280	IID
076330/Z/05Z	OOI	Dr Mong H Ooi	Dr M Jane Cardoso, Prof David W Chadwick,	RESEARCH TRAINING FELLOWSHIP	Dept of Neurological Science	Walton Ctr for Neurology & Neurosurg	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Enterovirus-71 associated hand foot mouth disease in Sarawak: relationship between viral load, human immune response and disease severity.	36	89,988	IID
076340/Z/05Z	SANDHU	Dr Gurjinder S Sandhu	Professor J S Friedland, Prof Robert H Gilman,	RESEARCH TRAINING FELLOWSHIP	Dept of Infectious Diseases	Hammersmith Hospital & MED	IMPERIAL COLLEGE OF SCI TECH LONDON		Proteomic signatures in tuberculosis.	36	246,381	IID
076343/Z/05Z	SUTTON	Prof Brian J Sutton	Prof Hannah J Gould	PROGRAMME GRANT	Randall Centre for Molecular Mechanism of Cell Function		KING'S COLLEGE LONDON	LONDON	Structure and functional studies of CD23 signalling in IgE regulation and allergic disease.	60	817,307	IID
076352/Z/05Z	TIEMESSEN	Dr Caroline T Tiemessen	Prof Barry D Schoub	SENIOR RESEARCH FELLOWSHIP			SOUTH AFRICA	SANDRINGHAM	Innate and acquired cellular immunity in HIV-seropositive mothers and their infants.	60	610,868	IID
076355/B/05Z	MOTTRAM	Prof Jeremy C Mottram	Prof Paul M Kaye	PROGRAMME GRANT	Wellcome Centre for Mol Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	Functional genomics of Leishmania infantum.	60	340,423	IID
076355/Z/05Z	SMITH	Prof Deborah F Smith	Prof Paul M Kaye	PROGRAMME GRANT	Dept of Biology		UNIVERSITY OF YORK	YORK	Functional genomics of Leishmania infantum.	60	733,510	IID
076360/Z/05Z	BLOMFIELD	Dr Ian C Blomfield	Dr Jacqueline Plumbridge	PROJECT GRANT	School of Biosciences		UNIVERSITY OF KENT	CANTERBURY	The regulation of fimB expression in response to sialic (N-acetylneuraminic) acid and to N-acetylglucosamine in E. coli.	36	220,298	IID
076381/Z/05Z	BEIGHTON	Prof David Beighton	Prof Edwina A M Kidd, Dr Stephen Dunne	PROJECT GRANT	Department of Microbiology	The Henry Wellcome Laboratories for Microbiol and Salivary Res	KING'S COLLEGE LONDON	LONDON	The survival of bacteria under restorations: a paradigm shift in operative dentistry.	36	174,043	IID
076393/Z/05Z	BATES	Dr Paul A Bates	Dr J Bruce Alexander, Professor Reginaldo Rons Cavalcante,	PROJECT GRANT	Molecular & Biochemical Parasitology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Role of domestic chickens in the transmission of visceral leishmaniasis.	36	297,444	IID
076409/Z/05Z	GOMEZ	Dr Beatriz L Gomez	Dr Christopher C Kibbler, Prof Frank C Odds	PROJECT GRANT	Dept of Microbiology		UNIVERSITY COLLEGE LONDON	LONDON	Characterisation of melanogenesis by the fungal pathogen Candida albicans and analysis of its role in pathogenesis.	36	234,303	IID
076438/Z/05Z	HILL	Prof Adrian V S Hill		PRINCIPAL RESEARCH FELLOWSHIP	Wellcome Trust Centre for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	Vaccine design for malaria and tuberculosis: Immunogenetics to efficacy studies.	60	3,025,957	IID
076441/Z/05Z	STAINES	Dr Henry Staines	Prof Sanjeev Krishna	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Department of Infectious Diseases		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Characterisation of Plasmodium falciparum-derived ion channels.	48	518,212	IID
076442/Z/05Z	BROWN	Dr Jeremy S Brown	Prof Timothy J Mitchell	PROJECT GRANT	Centre for Respiratory Research	Rayne Institute	UNIVERSITY COLLEGE LONDON	LONDON	The role of the SmcC virulence regulator and prolipoprotein signal peptidase during Streptococcus pneumoniae infection.	36	180,945	IID
076491/Z/05Z	BINGLE	Dr Colin D Bingle		PROJECT GRANT	Div of Genomic Medicine	Sch of Med, Royal Hallamshire Hosp	UNIVERSITY OF SHEFFIELD	SHEFFIELD	The function of PLUNCs: novel mediators of innate immunity.	36	152,049	IID
076494/Z/05Z	TAYLOR	Professor Garry L Taylor	Prof Richard E Randall	PROGRAMME GRANT	Centre for Biomolecular Sciences	The Purdie Building	UNIVERSITY OF ST ANDREWS	ST ANDREWS, FIFE	Structural biology of paramyxoviruses.	60	1,066,523	IID
076498/Z/05Z	TAYLOR	Miss A L Taylor	Prof J Andrew Bradley	RESEARCH TRAINING FELLOWSHIP	Dept of Surgery	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	CD4-CD8 T cell collaboration in alloimmunity.	29	160,539	IID
076516/Z/05Z	WALMSLEY	Prof Adrian R Walmsley	Dr Ines Borges-Walmsley	PROJECT GRANT	Centre for Infectious Diseases	Wolfson Research Institute	UNIVERSITY OF DURHAM	STOCKTON-ON-TEES	Elucidation of the molecular mechanisms of drug-responsive transcriptional repressors.	24	134,151	IID
076522/Z/05Z	PALMARINI	Professor M Palmarini		PROGRAMME GRANT		Institute of Comparative Med (Vet Path)	UNIVERSITY OF GLASGOW	GLASGOW	A novel mechanism of retroviral interference.	60	799,925	IID
076560/Z/05Z	PROTHEROE	Dr Rachel Protheroe	Prof David C Wraith	RESEARCH TRAINING FELLOWSHIP	Dept of Pathology & Microbiology	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Immune regulation in haematopoietic stem cell transplantation.	36	210,180	IID
076561/Z/05Z	MAIZELS	Prof Richard M Maizels		PROGRAMME GRANT	Inst of Cell, Animal & Pop Biology	School of Biological Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	Cellular and molecular mechanisms of immune regulation in helminth infections.	60	1,343,759	IID
076573/Z/05Z	MORRISSEY	Dr Julie A Morrissey	Prof Peter W Andrew	PROJECT GRANT	Dept of Genetics		UNIVERSITY OF LEICESTER	LEICESTER	Investigation of iron-responsive gene regulation in Streptococcus pneumoniae.	24	122,594	IID
076578/Z/05Z	OXFORD	Prof John S Oxford	Dr Rod S Daniels, Prof Alan Cooper, Professor Joanne E Martin, Dr Jeffery K Taubenberger,	PROJECT GRANT	Academic Virology, Medical Microbiol	St Barts & Royal London Sch Med & D.	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Phylogenetic studies of human H1 influenza viruses from 1908 to 1933 using newly identified samples from influenza victims.	36	65,700	IID
076579/B/05Z	MACKAY	Dr Simon P Mackay	Dr Geoffrey Coxon	PROJECT GRANT	Dept of Pharmaceutical Sciences		UNIVERSITY OF STRATHCLYDE	GLASGOW	Thiolactoylacin and related inhibitors targeting fatty acid elongase enzymes in Mycobacterium tuberculosis.	36	136,982	IID
076579/Z/05Z	BESRA	Prof Gurdial S Besra	Prof David E Minnikin, Dr John S Snaith	PROJECT GRANT	School of Biosciences		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Thiolactoylacin and related inhibitors targeting fatty acid elongase enzymes in Mycobacterium tuberculosis.	36	181,264	IID
076608/Z/05Z	TOWERS	Dr Gregory J Towers	Prof Mary K L Collins	SENIOR RESEARCH FELLOWSHIP	Wohl Vinton Centre	Winklender Institute of Medical Science	UNIVERSITY COLLEGE LONDON	LONDON	Characterisation of innate immunity to viral infection.	60	1,209,465	IID
076636/Z/05Z	WILLIAMS	Dr Huw D Williams		PROJECT GRANT	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Investigating the link between respiration, temperature-sensitive growth and multiple antibiotic sensitivity in Pseudomonas aeruginosa.	24	138,950	IID
076647/Z/05Z	KROPP	Dr Pascale Kropf	Prof Charles R M Bangham	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	The Wright-Fleming Institute		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The impact of arginase on immune effector functions.	48	478,858	IID

076648/Z/05/Z	DESSENS	Dr Johannes T Dessens		UNIVERSITY AWARD	Dept of Infectious & Tropical Dis	Pathogen Molecular Biology Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Functional characterisation of a family of putative membrane skeleton proteins in Plasmodium.	60	438,100	IID
076660/Z/05/Z	SMITH	Dr Isobel Smith	Prof John Trowsdale	CAREER RE-ENTRY FELLOWSHIP	Dept of Pathology	Immunology Division	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Induction, ligands and functions of mouse butyrophilin co-receptors.	48	352,788	IID
076734/Z/05/Z	DEVANEY	Professor Eileen Devaney		PROJECT GRANT	Dept of Veterinary Parasitology		UNIVERSITY OF GLASGOW	GLASGOW	Hsp90 as a molecular target in lymphatic filarial worms.	36	168,299	IID
076775/Z/05/Z	HARDIE	Dr Kim R Hardie		PROJECT GRANT	Institute of Infection & Immunity	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Dissecting the roles of novel accessory factors required for autotransporter secretion.	36	227,880	IID
076806/Z/05/A	KILLEEN	Dr G F Killeen	Prof S W Lindsay	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	School of Biological and Biomedical Sciences		UNIVERSITY OF DURHAM	DURHAM	Evaluating community-based delivery of mosquito abatement for malaria control by the municipal councils of Dar es Salaam.	48	417,808	IID
076850/Z/05/Z	O'NEILL	Dr Philip D O'Neill	Dr Ben Cooper	PROJECT GRANT		Sch of Mathematical Sciences	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	The transmission and persistence of multiply antibiotic resistant organisms in healthcare settings: inference and stochastic modelling.	36	113,726	IID
076856/Z/05/Z	MOFFETT	Dr Ashley Moffett	Dr Susan E Hiby	PROJECT GRANT	Dept of Pathology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Investigation of the role of maternal killer immunoglobulin receptor (KIR) and fetal HLA-C genotypes in fetal growth restriction (FGR).	36	332,105	IID
076867/Z/05/Z	WINSTANLEY	Prof Peter A Winstanley	Prof Malcolm E Molyneux	CENTRE FOR CLINICAL TROPICAL MEDICINE	Wellcome Trust Tropical Centre		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Support for the Wellcome Trust Centre for Research in Clinical Tropical Medicine, University of Liverpool.	30	191,349	IID
076873/Z/05/Z	MABEY	Prof David C W Mabey	Prof Andrew M Tomkins, Prof Martin J Prince, Prof I R Sanderson	CENTRE FOR CLINICAL TROPICAL MEDICINE	Dept of Infectious & Trop Diseases	Well Bloomsby Ctr for Clin Trop Med	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Support for the Wellcome Trust Bloomsbury Centre for Research in Clinical Tropical Medicine.	30	279,483	IID
076877/Z/05/Z	ANGUS	Dr Brian J Angus	Prof Nicholas J White, Prof Kevin Marsh, Dr N P J Day, Dr Jeremy Farrar,	CENTRE FOR CLINICAL TROPICAL MEDICINE	Nuffield Dept of Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Support for the Wellcome Trust Centre for Clinical Tropical Medicine, University of Oxford.	30	421,764	IID
076887/Z/05/Z	PASVOL	Prof Geoffrey Pasvol	Professor J S Friedland, Prof J Weber, Prof Douglas B Young, Prof Frances M Gotch,	CENTRE FOR CLINICAL TROPICAL MEDICINE	Wellcome Centre for Clin Trop Med	Fac of Med, Wright Fleming Institute	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Support for the Imperial College London Wellcome Trust Centre for Clinical Tropical Medicine.	30	285,168	IID
076908/Z/05/A	WHITE	Prof Nick J White		PROJECT GRANT	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	An open label randomised comparison of injectable artesunate and quinine in patients with severe falciparum malaria in Africa.	24	115,738	IID
076908/Z/05/Z	WHITE	Prof Nick J White	Dr Kathryn Maitland, Dr A M Dondorp, Prof C R J C Newton	PROJECT GRANT	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	An open label randomised comparison of injectable artesunate and quinine in patients with severe falciparum malaria in Africa.	24	254,719	IID
076934/Z/05/Z	WILLIAMS	Dr Thomas Williams	Prof Timothy E A Peto, Prof Kevin Marsh,	SENIOR RESEARCH FELLOWSHIP	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Human genetic polymorphism and natural resistance to malaria with an emphasis on disorders of the red blood cell.	60	1,288,945	IID
076935/Z/05/Z	CARRINGTON	Dr Mark Carrington	Prof Christine Clayton	PROGRAMME GRANT	Department of Biochemistry		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Post-transcriptional regulation of gene expression and the pathway of mRNA turnover in trypanosomes.	36	543,355	IID
076943/Z/05/Z	MCSHANE	Dr Helen McShane	Prof John I Bell	SENIOR RESEARCH FELLOWSHIP	Centre for Vaccinology and Tropical Medicine		UNIVERSITY OF OXFORD	OXFORD	Clinical evaluation of innovative tuberculosis vaccination strategies.	60	1,452,260	IID
076945/Z/05/Z	DOCKRELL	Dr David H Dockrell	Prof Moira K B Whyte	SENIOR RESEARCH FELLOWSHIP	Division of Genomic Medicine	Medical School	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Mechanisms and consequences of host-mediated macrophage apoptosis in pneumococcal pneumonia.	60	1,129,942	IID
076954/Z/05/Z	ODDS	Prof Frank C Odds	Dr Donna M MacCallum	PROJECT GRANT	Dept of Molecular & Cell Biology	Institute of Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	General purpose and clade-specific virulence in Candida albicans.	36	229,887	IID
076956/Z/05/Z	STEVENSON	Dr Philip G Stevenson	Prof Andrew H Whyte	SENIOR RESEARCH FELLOWSHIP	Dept of Pathology	Division of Virology	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The function of antibody in a complex viral infection.	60	1,035,573	IID
076979/Z/05/Z	WILCOX	Dr Benjamin E Wilcox	Dr Klaus Futterer, Dr Scott A White, Prof Gurdyal S Besra, Prof Michael J Overduin,	EQUIPMENT GRANT		CRUK Institute for Cancer Studies	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Protein crystallisation robotics for X-ray crystallographic studies of immune receptor recognition, microbial pathogenicity, endocytosis and drug targeting.	12	51,710	
076983/Z/05/Z	INVERARITY	Dr Donald Inverarity	Prof Graham Coombs	RESEARCH TRAINING FELLOWSHIP	Division of Infection & Immunity	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Genomic diversity in naturally transformable Streptococcus pneumoniae.	36	234,568	IID
076985/Z/05/Z	TOMS	Dr Geoffrey L Toms	Dr Soren U Nielsen, Prof Margaret F Bassendine, Dr R Dermot Neely	PROJECT GRANT	Dept of Microbiology & Immunology	Medical School	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Structural, antigenic and biological characterisation of hepatitis C lipo-viro-particles purified from infected human liver.	36	271,140	IID
076990/Z/05/Z	WEST	Dr Michelle J West		PROJECT GRANT	Dept of Biochemistry	School of Life Sciences	UNIVERSITY OF SUSSEX	FALMER, BRIGHTON	Investigation and characterisation of a novel cell-cycle regulatory protein upregulated by Epstein-Barr virus EBNA 3C.	18	86,838	IID
076991/Z/05/Z	KHAKOO	Dr Salim Iqbal Khakoo	Prof Tim J Elliott	SENIOR RESEARCH FELLOWSHIP	Mailpoint 811	Level D South Block	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Inhibitory natural killer cell receptors: role and mechanism of action in hepatitis C virus infection.	60	1,407,859	IID
076992/Z/05/Z	RANDALL	Prof Richard E Randall		PROGRAMME GRANT		School of Biology	UNIVERSITY OF ST ANDREWS	NORTH HAUGH, ST ANDREWS	Paramyxoviruses, interferon, virus persistence and anti-viral compounds.	36	344,770	IID
076998/Z/05/Z	GREEN	Dr Martin J Green	Dr William Browne	INTERMEDIATE CLINICAL FELLOWSHIP		School of Mathematical Sciences	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Use of Bayesian statistical methods to investigate farm management strategies, cow traits and decision-making in the prevention of clinical and sub-clinical mastitis in dairy cows.	48	406,615	IID
077028/Z/05/Z	NATHAN	Dr James A Nathan	Prof J G Patrick Sissons	RESEARCH TRAINING FELLOWSHIP	Cambridge Inst of Medical Research	Sch of Clin Med, Addenbrookes Hosp	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The role of MARCH VII, a novel ubiquitin E3 ligase in the regulation of T lymphocytes.	36	234,453	IID
077045/Z/05/Z	LEWIS	Dr Myles J Lewis	Prof Marina Botto, Prof Dorian O Haskard,	RESEARCH TRAINING FELLOWSHIP	Dept of Medicine	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The effects of autoimmunity on atherosclerosis in a novel model of systemic lupus erythematosus.	36	215,164	IID
077078/Z/05/Z	WHITE	Prof Nicholas J White	Dr T T Hien	PROGRAMME GRANT	Wellcome Research Unit	Faculty of Tropical Medicine	THAILAND	BANGKOK	Core support 2005-2010 for Vietnam Major Overseas Programme	36	7,514,581	IID
077082/Z/05/Z	LEA	Dr Susan Lea		PROJECT GRANT	Laboratory of Molecular Biophysics	Rex Richards Building	UNIVERSITY OF OXFORD	OXFORD	Structural basis of signal transduction in the Shigella type three secretion system: an atomic structure for the MxiH needle.	36	184,674	IID
077092/B/05/B	MARSH	Prof K Marsh		PROGRAMME GRANT	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Core support 2005-2010 for Kenya Major Overseas Programme - award to Oxford	60	943,675	IID
077092/B/05/Z	MARSH	Prof K Marsh	Dr Norbert Peshu, Prof Robert W Snow, Prof C R J C Newton	PROGRAMME GRANT	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Core support 2005-2010 for Kenya Major Overseas Programme - award to Oxford	36	4,041,308	IID
077092/Z/05/Z	MARSH	Prof Kevin Marsh	Dr Norbert Peshu, Professor Robert W Snow, Prof C R J C Newton	PROGRAMME GRANT		Wellcome Trust-KEMRI	KENYA	KILIFI	Core support 2005-2010 for Kenya Major Overseas Programme - award to KEMRI	36	4,323,279	IID
077161/Z/05/Z	NOURSADegHI	Dr Mahdad Noursadeghi	Prof Robin A Weiss	INTERMEDIATE CLINICAL FELLOWSHIP	Div of Infection & Immunity	Wohl Virion Centre	UNIVERSITY COLLEGE LONDON	LONDON	The effect of human immunodeficiency virus infection on innate immune responses to bacteria by mononuclear phagocytic cells.	60	594,694	IID
077166/Z/05/A	WHITE	Prof Nicholas J White	Dr N P J Day, Dr Francois Nosten	PROGRAMME GRANT	Wellcome Research Unit	Faculty of Tropical Medicine	THAILAND	BANGKOK	Core support 2005-2010 for Thailand Major Overseas Programme - Thailand costs	36	3,964,639	IID
077166/Z/05/Z	WHITE	Prof Nicholas J White	Dr N P J Day, Dr Francois Nosten	PROGRAMME GRANT	Wellcome Research Unit	Faculty of Tropical Medicine	THAILAND	BANGKOK	Core support 2005-2010 for Thailand Major Overseas Programme - award to Oxford	36	4,282,855	IID
077176/Z/05/Z	MARSH	Prof K Marsh	Dr Peter Bull, Dr Britta C Urban, Dr J Beeson	PROGRAMME GRANT	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	An integrated programme on the immuno-epidemiology of human blood stage immunity to P. falciparum malaria.	60	1,686,331	IID

077216/Z/05/Z	MCLEAN	Prof Angela R McLean		PROJECT GRANT	Zoology Department		UNIVERSITY OF OXFORD	OXFORD	Mathematical models of the within- and between-host evolution of HIV.	36	275,192	IID
077228/Z/05/Z	RYAN	Dr Martin D Ryan		PROJECT GRANT	Centre for Biomolecular Sciences	School of Biology	UNIVERSITY OF ST ANDREWS	ST ANDREWS, FIFE	Does 2A-mediated stop codon-independent termination of translation predominate over start codon-independent re-initiation under conditions of translational 'stress'?	36	343,440	IID
077229/Z/05/Z	KAFATOS	Prof Fotis C Kafatos	Dr George Christophides	PROGRAMME GRANT	Dept of Biology	Biomedical Sciences Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Functional genomic analysis of Anopheles gambiae innate immunity and interaction with the malaria parasite.	60	1,500,000	IID
077243/Z/05/Z	VIRJI	Prof Mumtaz Virji		PROJECT GRANT	Dept of Pathology & Microbiology	Medical Sciences Building	UNIVERSITY OF BRISTOL	BRISTOL	Molecular analysis of the interactions of Neisseria meningitidis and Haemophilus influenzae with polarised human epithelial cells.	36	396,524	IID
077273/Z/05/Z	KAMPMANN	Dr Beate Kampmann	Prof Charles R M Bangham	INTERMEDIATE CLINICAL FELLOWSHIP	Dept of Paediatrics	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Investigations of tuberculosis-specific memory/effector T cell responses in HIV-infected children receiving highly-active anti-retroviral therapy (HAART).	48	555,490	IID
077277/Z/05/Z	SAVILLE	Ms Klara Saville	Professor Avril E Waterman-Pearson	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS			UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Travel award to attend the Leadership Training Program at Cornell University, USA, summer 2005.	4	3,621	IID
077279/Z/05/Z	SHIU	Mr Kai-Biu Shiu	Prof S W J Reid	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	Dept of Veterinary Clinical Studies		UNIVERSITY OF GLASGOW	GLASGOW	Travel award to attend the Leadership Training Program at Cornell University, USA, summer 2005.	4	3,721	IID
077343/Z/05/Z	KIENY	Dr Marie Paule Kiény		SYMPOSIUM			SWITZERLAND	GENEVA	Contribution to the WHO Global Vaccine Research Forum to be held at Salvador da Bahia, Brazil on the 12-15 June 2005.	1	10,000	IID
077355/Z/05/Z	PRAT GAY	Dr Gonzalo de Prat Gay		PROJECT GRANT	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Investigating the molecular basis for transcription control and genomic DNA replication initiation in human papillomavirus.	36	309,769	IID
077423/Z/05/Z	TOWNSEND	Prof Alain R M Townsend	Dr Alexander Hal Drakesmith	PROGRAMME GRANT	Institute of Molecular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	The function of class I molecules with special reference to HFE in haemochromatosis and HIV infection.	60	410,745	IID
077431/Z/05/Z	MCKEEVER	Prof Declan J McKeever	Dr Alan R Walker	PROJECT GRANT	Dept of Veterinary Clinical Studies	Royal (Dick) School of Vet Studies	UNIVERSITY OF EDINBURGH	ROSLIN, MIDLOTHIAN	Host immunity and vector diversity as modulators of the population structure of Theileria parva parasites.	36	320,100	IID
077459/Z/05/Z	SOCKETT	Dr R Elizabeth Sockett		PROJECT GRANT	Institute of Genetics	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Understanding the Bdellovibrio predation machinery; secreted hydrolytic enzymes, contributions of the core genome and testing for prey responses.	36	211,356	IID
077461/Z/05/Z	VIRJI	Prof Mumtaz Virji	Dr R B Sessions, Prof Anthony R Clarke, Prof R Leo Brady	PROJECT GRANT	Dept of Pathology & Microbiology	Medical Sciences Building	UNIVERSITY OF BRISTOL	BRISTOL	Molecular basis of receptor-adhesion interactions of human respiratory pathogens.	36	396,049	IID
077489/Z/05/Z	ALLDAY	Prof Martin J Allday	Dr Robert E White	PROGRAMME GRANT	Dept of Infec Diseases & Microbio	St Mary's Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The molecular and cell biology of the Epstein-Barr virus (EBV) EBNA3 family of latency-associated proteins.	60	1,179,578	IID
077502/Z/05/Z	BILLKER	Dr Oliver Bilker	Professor D Soldati	PROJECT GRANT	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Establishment of a tetracycline-inducible system in Plasmodium berghei to study the function of genes implicated in invasion.	36	179,818	IID
077503/Z/05/Z	SMITH	Prof Deborah F Smith		PROGRAMME GRANT	Dept of Biology		UNIVERSITY OF YORK	YORK	Modification, trafficking and secretion of Leishmania infective stage proteins.	60	983,106	IID
077578/Z/05/Z	FIELD	Dr Mark C Field	Dr Mark Carrington	PROJECT GRANT	Dept of Pathology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Chaperone requirements for ER folding and exit of GPI and trans-membrane anchored proteins.	36	172,128	IID
077618/Z/05/Z	POLASZEK	Dr Andrew Polaszek		PROJECT GRANT	Natural History Museum		NATURAL HISTORY MUSEUM	LONDON	Modernisation of the International Commission on Zoological Nomenclature (ICZN) and web-based animal nomenclature: implementing ICZN's Development Programme.	60	75,000	IID
077634/Z/05/Z	ZICH	Dr Judith Zich	Prof Richard M Maizels	PHD STUDENTSHIP			UNIVERSITY OF EDINBURGH	EDINBURGH	Cellular and molecular basis of disease.	48	129,700	IID
077636/Z/05/Z	FILIS	Mr Panayiotis Filis	Prof Richard M Maizels	PHD STUDENTSHIP			UNIVERSITY OF EDINBURGH	EDINBURGH	Cellular and molecular basis of disease.	48	129,700	IID
077668/Z/05/Z	ZAMBON	Dr Maria C Zambon		SYMPOSIUM	Enteric & Respiratory Virus Lab	Central Public Health Laboratory	HEALTH PROTECTION AGENCY	LONDON	WHO training course on Laboratory Diagnosis and Surveillance of Influenza.	3	15,000	IID
077692/Z/05/Z	DEATON	Ms Aimee Deaton	Prof Richard M Maizels	PHD STUDENTSHIP			UNIVERSITY OF EDINBURGH	EDINBURGH	Cellular and molecular basis of disease.	48	129,700	IID
077695/Z/05/Z	MCAHON	Ms Aoife McMahon	Prof Richard M Maizels	PHD STUDENTSHIP			UNIVERSITY OF EDINBURGH	EDINBURGH	Cellular and molecular basis of disease.	48	129,700	IID
077696/Z/05/Z	CLAESSENS	Mr Antoine Claessens	Prof Richard M Maizels	PHD STUDENTSHIP			UNIVERSITY OF EDINBURGH	EDINBURGH	Cellular and molecular basis of disease.	48	129,700	IID
077735/Z/05/Z	LE FLUFY	Ms Louise Le Flufy	Professor Avril E Waterman-Pearson	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	Dept of Clinical Veterinary Science		UNIVERSITY OF BRISTOL	BRISTOL	Travel award to attend the Leadership Training Program at Cornell University, USA, summer 2005.	4	3,529	IID
077761/Z/05/Z	TRICKETT	Ms Catherine Trickett	Professor Avril E Waterman-Pearson	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS			MISCELLANEOUS ENGLISH PROVINCES	LANGFORD, BRISTOL	Travel award to attend the Leadership Training Program at Cornell University, USA, summer 2005.	4	3,621	IID
078108/Z/05/Z	WEBER	Prof J Weber	Prof Andrew J McMichael	PROJECT GRANT	Jefferiss Research Trust Labs	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		UK HIV Vaccine Consortium report.	6	30,000	IID
078365/Z/05/Z	SUTHERLAND	Mr Thomas Sutherland	Prof Martin J Allday	PHD STUDENTSHIP	Dept of Infec Diseases & Microbio	St Mary's Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Molecular and cellular basis of infection.	48	134,741	IID
078366/Z/05/Z	GENTLE	Miss Madeleine Gentle	Prof Martin J Allday	PHD STUDENTSHIP	Dept of Infec Diseases & Microbio	St Mary's Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Molecular and cellular basis of infection.	48	134,741	IID
078368/Z/05/Z	SADHU	Mr Sumon Sadhu	Prof Martin J Allday	PHD STUDENTSHIP	Dept of Infec Diseases & Microbio	St Mary's Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Molecular and cellular basis of infection.	48	134,741	IID
078369/Z/05/Z	BRZOSTEK	Miss Joanna Brzostek	Prof Martin J Allday	PHD STUDENTSHIP	Dept of Infec Diseases & Microbio	St Mary's Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Molecular and cellular basis of infection.	48	134,741	IID
078370/Z/05/Z	BULGIN	Mr Richard Bulgin	Prof Martin J Allday	PHD STUDENTSHIP	Dept of Infec Diseases & Microbio	St Mary's Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Molecular and cellular basis of infection.	48	134,741	IID
078386/Z/05/Z	DENDROU	Dr Calliope Dendrou	Prof Douglas T Fearon	PHD STUDENTSHIP	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and immunity.	48	134,192	IID
078389/Z/05/Z	READ	Dr Eliot K C Read	Prof Douglas T Fearon	PHD STUDENTSHIP	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and immunity.	48	134,192	IID
078392/Z/05/Z	MCDUFF	Dr Fiona K E McDuff	Prof Douglas T Fearon	PHD STUDENTSHIP	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and immunity.	48	134,192	IID
078396/Z/05/Z	HOUGHTON	Miss Jenny Houghton	Prof Douglas T Fearon	PHD STUDENTSHIP	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and immunity.	48	134,192	IID
078397/Z/05/Z	JOY	Miss Emily Joy	Prof Douglas T Fearon	PHD STUDENTSHIP	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and immunity.	48	134,192	IID
078621/Z/05/Z	JONES	Ms Sarah Jones	Dr William Cushley	PHD STUDENTSHIP	Div of Biochemistry & Molec Biology	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Molecular functions in disease.	48	126,440	IID
078627/Z/05/Z	LINDESTAM	Ms Cecilia Lindestam	Dr William Cushley	PHD STUDENTSHIP	Div of Biochemistry & Molec Biology	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Molecular functions in disease.	48	126,440	IID
078628/Z/05/Z	MCEWAN	Mr William McEwan	Dr William Cushley	PHD STUDENTSHIP	Div of Biochemistry & Molec Biology	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Molecular functions in disease.	48	126,440	IID
078629/Z/05/Z	WRIGHT	Ms Nicola S Wright	Dr William Cushley	PHD STUDENTSHIP	Div of Biochemistry & Molec Biology	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Molecular functions in disease.	48	126,440	IID
078766/Z/05/Z	SCHLOETEL	Mr Jan-Gero Schloetel	Dr William Cushley	PHD STUDENTSHIP	Div of Biochemistry & Molec Biology	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Molecular functions in disease.	48	126,440	IID

078963/Z/05/Z	WHEELER-JONES	Dr Caroline P D Wheeler-Jones		INTERCALATED SUPPORT	Dept of Veterinary Basic Sciences		ROYAL VETERINARY COLLEGE	LONDON	Veterinary intercalated BSc awards 2005/06.	12	32,600	IID
078964/Z/05/Z	RADFORD	Dr Alan D Radford		INTERCALATED SUPPORT	Lecturer in Small Animal Studies	Veterinary Teaching Hospital	LIVERPOOL EDUCATION AUTHORITY	NESTON	Veterinary intercalated BSc awards 2005/06.	12	19,950	IID
078966/Z/05/Z	TAYLOR	Dr F G R Taylor		INTERCALATED SUPPORT	Dept of Clinical Veterinary Science	School of Veterinary Science	UNIVERSITY OF BRISTOL	BRISTOL	Veterinary intercalated BSc awards 2005/06.	12	22,300	IID
078967/Z/05/Z	RHIND	Dr Susan M Rhind		INTERCALATED SUPPORT	Dept of Veterinary Pathology	Royal (Dick) School of Vet Studies	UNIVERSITY OF EDINBURGH	MIDLOTHIAN, EDINBURGH	Veterinary intercalated BSc awards 2005/06.	12	16,725	IID
078970/Z/05/Z	SINA	Dr Barbara Sina		SYMPOSIUM	Division of Int Training & Research		UNITED STATES OF AMERICA	BETHESDA	Contribution to the symposium entitled 'Vivax malaria research: 2005 and beyond'	6	5,000	IID
066564/Z/01/A	PAPADOPOULOS	Dr Manios Papadopoulos	Prof Sanjeev Krishna	CLINICIAN SCIENTIST FELLOWSHIP	Dept of Infectious Diseases		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Role of aquaporin-4 water channel in brain oedema.	19	30,141	MCN
068996/Z/02/B	LINE	Miss Samantha Line	Dr Catherine Harner	PHD STUDENTSHIP	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Effect of variation in 5-HT transporter gene expression on the behavioural and molecular actions of antidepressant drugs.	60	21,206	MCN
072286/Z/03/B	KANICHAY	Mr Roby T Kanichay	Prof David I Attwell	PHD STUDENTSHIP	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Determinants of Golgi cell firing and consequences for granule cell layer computation.	36	6,545	MCN
072292/Z/03/B	ARENZ	Mr Alexander Arenz	Prof David I Attwell	PHD STUDENTSHIP	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	The role of glutamate spillover and inhibition in synaptic integration at the cerebellar granule cell in vivo.	36	15,803	MCN
072301/Z/03/B	FUKUNAGA	Ms Izumi Fukunaga	Prof David I Attwell	PHD STUDENTSHIP	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	An investigation of cellular mechanisms in cerebellum-dependent learning.	36	24,177	MCN
072302/Z/03/B	HOWARTH	Ms Clare Howarth	Prof David I Attwell	PHD STUDENTSHIP	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Regulation of the brain's energy supply.	36	2,493	MCN
072304/Z/03/B	MUNNS	Ms Clare Munns	Prof David I Attwell	PHD STUDENTSHIP	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Mechanisms and plasticity of cold sensitivity in peripheral neurons.	36	9,148	MCN
072321/Z/03/B	VERRALL	Ms Louise T Verrall		PHD STUDENTSHIP	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	The involvement of D-serine metabolism in central NMDA receptor expression and schizophrenia.	36	3,854	MCN
072324/Z/03/B	SENIOR	Mr S L Senior	Dr R Wade-Martins	PHD STUDENTSHIP	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Functional analysis of the human alpha-synuclein (SNCA) genomic locus in Parkinson's disease.	36	22,050	MCN
072331/Z/03/B	SENIOR	Mr T J Senior		PHD STUDENTSHIP	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Changes in neural network and place cell activity in the hippocampus in dynamically changing environment	36	3,396	MCN
072337/Z/03/B	CAVAZZINI	Mr Michele Cavazzini		PHD STUDENTSHIP	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	The role of novel calcium signalling pathways in neuronal intergration.	36	6,030	MCN
072344/Z/03/B	ALLEN	Mr K Allen		PHD STUDENTSHIP	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Contributions of the dorsal and ventral hippocampus to conditional learning	36	20,018	MCN
075222/Z/04/Z	FITZGERALD	Prof Maria Fitzgerald		PROJECT GRANT	Dept of Anatomy and Dev Biol		UNIVERSITY COLLEGE LONDON	LONDON	The development of inhibitory processing in spinal pain pathways.	36	383,107	MCN
075264/A/04/Z	MITCHELL	Dr Kevin Mitchell		PROJECT GRANT	Dept of Genetics	Smurfit Institute,	UNIVERSITY OF DUBLIN-TRINITY COLLEGE	DUBLIN 2,	A comparative functional genomic screen for novel axon guidance.	36	233,434	MCN
075264/B/04/Z	TEAR	Professor Guy Tear		PROJECT GRANT	Molecular Neurobiology Group	MRC Cent for Developmental Neurobiol	KING'S COLLEGE LONDON	LONDON	A comparative functional genomic screen for novel axon guidance.	36	182,358	MCN
075483/Z/04/Z	HENDERSON	Prof Graeme Henderson	Dr Eamonn P Kelly, Dr Christopher P Bailey	PROJECT GRANT	Dept of Pharmacology	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Protein kinase C involvement in mu-opioid receptor desensitisation and morphine tolerance.	36	371,826	MCN
075555/Z/04/Z	GUTHRIE	Prof Sarah C Guthrie	Dr Michele C Studer	PROJECT GRANT	MRC Ctr for Developmental Neurobiol	New Hunt's House, 4th Floor	KING'S COLLEGE LONDON	LONDON	Identification of molecular mechanisms of facial motor neuron migration in models.	36	478,818	MCN
075664/Z/04/Z	PAULSEN	Dr Ole Paulsen	Dr Norbert Hajos	PROJECT GRANT	Department of Physiology		UNIVERSITY OF OXFORD	OXFORD	Contribution by distinct types of GABAergic interneuron to hippocampal gamma oscillations.	36	128,100	MCN
075730/Z/04/Z	WALL	Dr Mark Wall	Prof Nicholas E Dale	PROJECT GRANT	Dept of Biological Sciences		UNIVERSITY OF WARWICK	COVENTRY	Novel real-time amperometric detection of extracellular ATP: characterisation of spontaneous ATP release in cerebellum.	24	75,590	MCN
075821/Z/04/Z	HARVEY	Dr Jenni Harvey		UNIVERSITY AWARD	Dept of Pharmacology & Neuroscience	Ninewells Hospital & Medical School	UNIVERSITY OF DUNDEE	DUNDEE	Mechanisms underlying dynamic alterations in dendritic morphology induced by leptin and its potential role in hippocampal synaptic plasticity.	60	364,103	MCN
075881/Z/04/Z	THOMAS	Prof Roger C Thomas		PROJECT GRANT	Dept of Physiology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Development of a patch-type calcium-sensitive microelectrode to measure sub-membrane intracellular calcium gradients.	24	14,016	MCN
075923/Z/04/Z	PENNETTA	Dr Giuseppa Pennetta		PROJECT GRANT	Div of Veterinary Biomedical Sci	Royal Dick Veterinary Studies	UNIVERSITY OF EDINBURGH	EDINBURGH	Drosophila as a model system of amyotrophic lateral sclerosis.	36	288,560	MCN
076139/B/04/Z	BARNARD	Prof Eric A Barnard	Prof David A Brown, Dr Alexander K Filippov, Dr Joseph Simon	PROJECT GRANT	Dept of Pharmacology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Localisation and function of G protein-coupled nucleotide receptors in central neurons.	24	221,113	MCN
076139/Z/04/Z	BROWN	Prof David A Brown	Prof Eric A Barnard, Dr Alexander K Filippov, Dr Joseph Simon	PROJECT GRANT	Dept of Pharmacology		UNIVERSITY COLLEGE LONDON	LONDON	Localisation and function of G protein-coupled nucleotide receptors in central neurons.	24	138,248	MCN
076169/A/04/Z	LOTERY	Prof Andrew J Lotery	Professor Dorothy Trump, M Kieley, Dr Paul N Bishop	PROJECT GRANT	Human Genetics Division	Duthie Building (MP 808)	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	The role of fibulin 5 in age related macular degeneration.	36	218,233	MCN
076169/B/04/Z	TRUMP	Professor Dorothy Trump	Dr Andrew J Lotery, Prof C M Kieley, Dr Paul N Bishop	PROJECT GRANT	Dept of Medical Genetics	St Mary's Hospital	MANCHESTER CENTRAL HEALTH AUTHORITY	MANCHESTER	The role of fibulin 5 in age related macular degeneration.	36	225,130	MCN
076194/Z/04/Z	FRENCH	Dr Sarah J French		PROJECT GRANT	Dept of Pharmacology		UNIVERSITY OF OXFORD	OXFORD	Anatomical correlates of information processing in the ventral striatum	36	188,174	MCN
076307/Z/04/Z	DRESCHER	Dr Uwe Drescher		PROJECT GRANT	MRC Ctr for Developmental Neurobiol	New Hunt's House, 4th Floor	KING'S COLLEGE LONDON	LONDON	Axonal branching in the retinotectal projection	36	203,285	MCN
076426/Z/05/Z	BAINES	Dr Richard A Baines	Dr Kevin G Moffat	PROJECT GRANT	Dept of Biological Sciences		UNIVERSITY OF WARWICK	COVENTRY	Regulation of neuronal excitability through activity-dependent translational control of ion channel mRNAs.	36	236,260	MCN
076473/Z/05/Z	CORLETTO	Dr Federico Corletto	Dr John Beech, Prof David K Menon,	RESEARCH TRAINING FELLOWSHIP	Dept of Anaesthesia	Addenbrooke's Hospital, Box 93	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The HIF system in brain trauma.	36	188,599	MCN
076576/Z/05/Z	HENSHALL	Dr David C Henshall	Prof Jochen H Prehn, Prof Brian J Harvey, Dr Mustapha Iratien	PROJECT GRANT	Dept of Physiology & Medical Physics		ROYAL COLLEGE OF SURGEONS IN IRELAND	DUBLIN	Regulation of seizure-induced neuronal death and neuronal excitability by <i>Bcl-2</i> : novel role of <i>Bcl-2</i> family proteins in regulation of synaptic transmission and epileptogenesis.	36	217,653	MCN
076621/Z/05/A	BEATO	Dr Marco Beato		PROJECT GRANT	Dept of Pharmacology		UNIVERSITY COLLEGE LONDON	LONDON	Glycine receptors and their interaction with transmitter at the synapse	36	94,121	MCN
076622/Z/05/Z	BOND	Dr Jacquelyn Bond	Prof Chris F Inglehaam	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Molecular Medicine Unit	St James's University Hospital	UNIVERSITY OF LEEDS	LEEDS	Investigating the function of human ASPM and its role in neurogenesis	48	524,130	MCN
076656/Z/05/Z	CHITTKA	Dr Alexandra Chittka	Dr James Cohen	CAREER RE-ENTRY FELLOWSHIP	MRC Ctr for Developmental Neurobiol	New Hunt's House, 4th Floor	KING'S COLLEGE LONDON	LONDON	Role of <i>SC1/PRDM4</i> , a <i>PRDM</i> family transcription factor in the development and maintenance of the nociceptive phenotype of primary sensory neurons	48	309,008	MCN
076671/Z/05/Z	SREEDHARAN	Dr Jemeen Sreedharan	Prof Christopher Shaw	RESEARCH TRAINING FELLOWSHIP	Department of Neurology		KING'S COLLEGE LONDON	LONDON	Gene hunting in familial motor neurone disease using linkage and association.	36	231,998	MCN

076700/A/05/Z	FISHER	Prof Elizabeth M C Fisher	Dr Andreas Russ	PROJECT GRANT	Dept of Neurodegenerative Disease	Nat Hosp of Neurology & Neurosurgery	UNIVERSITY COLLEGE LONDON	LONDON	A systematic genetic analysis of dynein-dynactin based axonal transport in a mammalian system	36	276,495	MCN
076708/A/05/Z	GUTHRIE	Prof Sarah C Guthrie	Dr Nicholas J Gutowski	PROJECT GRANT	MRC Ctr for Developmental Neurobiol	New Hunt's House, 4th Floor	KING'S COLLEGE LONDON	LONDON	Wiring the extraocular muscles: mechanisms underlying normal innervation and abnormal innervation with reference to human Duane's syndrome.	36	204,395	MCN
076708/B/05/Z	GUTOWSKI	Dr Nicholas J Gutowski	Prof Sarah C Guthrie	PROJECT GRANT	Dept of Neurology	Royal Devon & Exeter Hospital	UNIVERSITY OF EXETER	EXETER	Wiring the extraocular muscles: mechanisms underlying normal innervation and abnormal innervation with reference to human Duane's syndrome	36	96,170	MCN
076713/Z/05/Z	MCMAHON	Prof Stephen B McMahon		PROJECT GRANT	Neurorestoration Group	Wolfson CARD	KING'S COLLEGE LONDON	LONDON	Acid as a mediator in models of persistent pain.	36	235,397	MCN
076726/Z/05/Z	JEFFERIS	Dr Gregory Jefferis	Prof Michael Bate	ADVANCED TRAINING FELLOWSHIP	Dept of Zoology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Functional and structural characterisation of higher olfactory circuits in Drosophila: from sensation to perception in a genetic organism	36	250,487	MCN
076947/Z/05/Z	CORDEIRO	Dr M Francesca Cordeiro	Prof Thomas E Salt, Prof Frederick Fitzke, Prof Stephen E Moss	PROJECT GRANT	Dept of Pathology		UNIVERSITY COLLEGE LONDON	LONDON	A new window on to cellular mechanisms of neuronal apoptosis and vision loss in glaucoma	36	220,375	MCN
077074/Z/05/Z	BENNETT	Dr David L H Bennett	Prof Stephen B McMahon, Prof John N Wood,	INTERMEDIATE CLINICAL FELLOWSHIP	Neurorestoration Group	Wolfson CARD	KING'S COLLEGE LONDON	LONDON	Neuregulins and axoglial signalling: role in regeneration and remyelination in the adult sensory nervous system	60	752,968	MCN
077089/Z/05/Z	MCLAUGHLIN	Dr Mark McLaughlin	Prof Ian R Griffiths, Dr Christine E Thomson	PROJECT GRANT	Applied Neurobiology Group	Division of Cell Sciences	UNIVERSITY OF GLASGOW	GLASGOW	The influence of rumpshaker PLP on other myelin components and myelin stability.	36	295,968	MCN
077333/Z/05/Z	MARCOTTI	Dr Walter Marcotti		PROJECT GRANT	Dept of Biology & Environmental Sci	School of Life Sciences	UNIVERSITY OF SUSSEX	BRIGHTON	Spontaneous action potential activity in developing mammalian inner hair cells: control of pattern and efficacy of synaptic transfer.	36	199,011	MCN
077527/Z/05/Z	RIZZI	Mr Matteo Rizzi		PHD STUDENTSHIP			UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	131,206	MCN
077536/Z/05/Z	JALKANEN	Mr Lauri Jalkanen		PHD STUDENTSHIP			UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	131,206	MCN
077538/Z/05/Z	GIRDLER	Ms Gemma C Girdler		PHD STUDENTSHIP			UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	131,206	MCN
077539/Z/05/Z	BURNETT	Miss Stephanie Burnett	Prof David J Atwell	PHD STUDENTSHIP			UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	131,206	MCN
077542/Z/05/Z	JESSEN	Professor Kristjan R Jessen	Prof Rhona Mirsky	PROJECT GRANT	Dept of Anatomy & Developmental Bio		UNIVERSITY COLLEGE LONDON	LONDON	The role of Notch signalling in glial development and myelination in the peripheral nervous system.	36	229,336	MCN
077547/Z/05/Z	SCHOLVINCK	Miss Marieke L Scholvinck		PHD STUDENTSHIP			UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	131,206	MCN
077700/Z/05/Z	BOORMAN	Mr Erie Boorman	Dr Jeremy S H Taylor	PHD STUDENTSHIP	Dept of Anatomy and Genetics		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	133,780	MCN
077701/Z/05/Z	GROVES	Mr James O Groves	Dr Jeremy S H Taylor	PHD STUDENTSHIP	Dept of Anatomy and Genetics		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	133,780	MCN
077702/Z/05/Z	KENNY	Ms Niamh Kenny	Dr Jeremy S H Taylor	PHD STUDENTSHIP	Dept of Anatomy and Genetics		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	133,780	MCN
077703/Z/05/Z	PLEYDELL-BOUVERIE	Mr B R Pleydell-Bouverie	Dr Jeremy S H Taylor	PHD STUDENTSHIP	Dept of Anatomy and Genetics		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	133,780	MCN
077704/Z/05/Z	WEFELMEYER	Ms Winnie Wefelmeyer	Dr Jeremy S H Taylor	PHD STUDENTSHIP	Dept of Anatomy and Genetics		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	133,780	MCN
040816/Z/94/E	CALLAN	Ms Hilary Callan		MEDALS AND PRIZES			MISCELLANEOUS LONDON	LONDON	Wellcome Medal for Research in Anthropology as Applied to Medical Problems - 2002: awarded to Dr Christopher Davis.	1	600	MISC
052820/Z/97/F	HEAGERTY	Prof Anthony M Heagerty		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Manchester Royal Infirmary	UNIVERSITY OF MANCHESTER	MANCHESTER	Clinical Research Facilities	24	59,614	MISC
052820/Z/97/G	HEAGERTY	Prof Anthony M Heagerty		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Manchester Royal Infirmary	UNIVERSITY OF MANCHESTER	MANCHESTER	Clinical Research Facilities	12	114,580	MISC
052821/Z/97/H	ROSENBERG	Prof William M C Rosenberg		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Southampton General Hospital	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Clinical Research Facilities	18	59,580	MISC
052823/Z/97/G	CHATTERJEE	Prof Krishna Chatterjee		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Clinical Research Facilities	12	10,800	MISC
061859/B/00/Z	WICKER	Prof Linda Wicker		PROGRAMME GRANT	JDRF/WT Diabetes & Inflammation Lab.	CIMR, Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	JDRF/WT Diabetes and Inflammation Laboratory.	60	2,275,116	MISC
061859/Z/00/A	WICKER	Prof Linda Wicker		PRINCIPAL RESEARCH FELLOWSHIP	JDRF/WT Diabetes & Inflammation Lab.	CIMR, Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	JDRF/WT Diabetes and Inflammation Laboratory.	60	261,918	MISC
061860/B/00/Z	CLAYTON	Prof David G Clayton		PROGRAMME GRANT	JDRF/WT Diabetes & Inflammation Lab.	CIMR, Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	JDRF/WT Diabetes and Inflammation Laboratory.	60	1,076,296	MISC
061860/Z/00/B	CLAYTON	Prof David G Clayton		PRINCIPAL RESEARCH FELLOWSHIP	JDRF/WT Diabetes & Inflammation Lab.	CIMR, Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	JDRF/WT Diabetes and Inflammation Laboratory.	60	231,668	MISC
075491/Z/04/Z	MONACO	Prof Anthony P Monaco		WELLCOME TRUST CENTRE	Wellcome Trust Centre For Human Genetics	Institute of Musculoskeletal Science	UNIVERSITY OF OXFORD	HEADINGTON	Identification and functional analysis of susceptibility genes in multifactorial disease.	60	5,831,838	MISC
075661/Z/04/Z	SMITH	Prof Jim C Smith		UK CENTRE	Wellcome Trust/CRUK Gurdon Inst	Henry Wellcome Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Core support for Wellcome Trust/Cancer Research UK Gurdon Institute	36	4,327,987	MISC
077100/Z/05/Z	HUMPHRIES	Professor Martin J Humphries		WELLCOME TRUST CENTRE	Faculty of Life Sciences	University of Manchester	UNIVERSITY OF MANCHESTER	MANCHESTER	Renewal of core support for the Wellcome Trust Centre for Cell-Matrix Research.	36	2,695,904	MISC
077381/Z/05/Z	YOUNG	Prof Douglas B Young		PROGRAMME GRANT	Ctr for Molec Microbio & Infection		IMPERIAL COLLEGE OF SCI TECH LONDON		Drugs for treatment of latent tuberculosis infection	60	5,308,735	MISC
077383/Z/05/Z	KWIATKOWSKI	Prof Dominic P Kwiatkowski		PROGRAMME GRANT	Wellcome Trust Ctr for Human Genetic		UNIVERSITY OF OXFORD	OXFORD	Learning from the human genome how protective immunity against malaria works.	42	4,286,486	MISC
077384/Z/05/Z	SHATTOCK	Dr R J Shattock		PROGRAMME GRANT	Division of Infectious Diseases	Dept of Cellular & Molecular Science	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Novel antigen design and delivery for mucosal protection against HIV-1 infection.	60	4,987,925	MISC
078583/Z/05/A	O'SHEA	Prof T O'Shea		VALUE IN PEOPLE AWARDS	Principal	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	OPEN ACCESS	12	30,000	MISC
078583/Z/05/Z	O'SHEA	Prof T O'Shea		VALUE IN PEOPLE AWARDS	Principal	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	VIPA	12	300,000	MISC
078585/Z/05/A	HAINES	Professor Sir Andrew Haines		VALUE IN PEOPLE AWARDS	Director		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	OPEN ACCESS	12	20,000	MISC
078585/Z/05/Z	HAINES	Professor Sir Andrew Haines		VALUE IN PEOPLE AWARDS	Director		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	VIPA	12	200,000	MISC
078587/Z/05/A	HOOD	Dr J Hood		VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF OXFORD	OXFORD	OPEN ACCESS	12	30,000	MISC
078587/Z/05/Z	HOOD	Dr J Hood		VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF OXFORD	OXFORD	VIPA	12	300,000	MISC
078588/Z/05/A	GRANT	Prof Malcolm Grant		VALUE IN PEOPLE AWARDS	Provost	South Cloister	UNIVERSITY COLLEGE LONDON	LONDON	OPEN ACCESS	12	30,000	MISC
078588/Z/05/Z	GRANT	Prof Malcolm Grant		VALUE IN PEOPLE AWARDS	Provost	South Cloister	UNIVERSITY COLLEGE LONDON	LONDON	VIPA	12	300,000	MISC
078590/Z/05/A	RICHARD	Prof Alison Richard		VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	OPEN ACCESS	12	30,000	MISC
078590/Z/05/Z	RICHARD	Prof Alison Richard		VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	VIPA	12	300,000	MISC

078591/Z/05/A	SYKES	Sir Richard Sykes	VALUE IN PEOPLE AWARDS	Rector		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		OPEN ACCESS	12	30,000	MISC
078591/Z/05/Z	SYKES	Sir Richard Sykes	VALUE IN PEOPLE AWARDS	Rector		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		VIPA	12	300,000	MISC
078592/Z/05/A	TRAINOR	Professor Rick Trainor	VALUE IN PEOPLE AWARDS	Principal		KING'S COLLEGE LONDON	LONDON	OPEN ACCESS	12	30,000	MISC
078592/Z/05/Z	TRAINOR	Professor Rick Trainor	VALUE IN PEOPLE AWARDS	Principal		KING'S COLLEGE LONDON	LONDON	VIPA	12	300,000	MISC
078593/Z/05/A	GILBERT	Professor Alan Gilbert	VALUE IN PEOPLE AWARDS	President and Vice-Chancellor		UNIVERSITY OF MANCHESTER	MANCHESTER	OPEN ACCESS	12	30,000	MISC
078593/Z/05/Z	GILBERT	Professor Alan Gilbert	VALUE IN PEOPLE AWARDS	President and Vice-Chancellor		UNIVERSITY OF MANCHESTER	MANCHESTER	VIPA	12	300,000	MISC
078594/Z/05/A	LANGLANDS	Sir Alan Langlands	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF DUNDEE	DUNDEE	OPEN ACCESS	12	30,000	MISC
078594/Z/05/Z	LANGLANDS	Sir Alan Langlands	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF DUNDEE	DUNDEE	VIPA	12	300,000	MISC
078595/Z/05/A	THOMAS	Prof Eric Thomas	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF BRISTOL	BRISTOL	OPEN ACCESS	12	30,000	MISC
078595/Z/05/Z	THOMAS	Prof Eric Thomas	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF BRISTOL	BRISTOL	VIPA	12	300,000	MISC
078596/Z/05/A	RUSSELL	Prof Sir Muir Russell	VALUE IN PEOPLE AWARDS	Principal and Vice-Chancellor		UNIVERSITY OF GLASGOW	GLASGOW	OPEN ACCESS	12	30,000	MISC
078596/Z/05/Z	RUSSELL	Prof Sir Muir Russell	VALUE IN PEOPLE AWARDS	Principal and Vice-Chancellor		UNIVERSITY OF GLASGOW	GLASGOW	VIPA	12	300,000	MISC
078600/Z/05/A	BONE	Prof J Drummond Bone	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF LIVERPOOL	LIVERPOOL	OPEN ACCESS	12	20,000	MISC
078600/Z/05/Z	BONE	Prof J Drummond Bone	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF LIVERPOOL	LIVERPOOL	VIPA	12	200,000	MISC
078601/Z/05/A	EDWARDS	Prof Chris R W Edwards	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	OPEN ACCESS	12	20,000	MISC
078601/Z/05/Z	EDWARDS	Prof Chris R W Edwards	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	VIPA	12	200,000	MISC
078603/Z/05/A	STERLING	Prof Michael J H Sterling	VALUE IN PEOPLE AWARDS	Vice-Chancellor and Principal		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	OPEN ACCESS	12	20,000	MISC
078603/Z/05/Z	STERLING	Prof Michael J H Sterling	VALUE IN PEOPLE AWARDS	Vice-Chancellor and Principal		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	VIPA	12	200,000	MISC
078604/Z/05/A	FARTHING	Prof Michael J G Farthing	VALUE IN PEOPLE AWARDS	Principal		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	OPEN ACCESS	12	20,000	MISC
078604/Z/05/Z	FARTHING	Prof Michael J G Farthing	VALUE IN PEOPLE AWARDS	Principal		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	VIPA	12	200,000	MISC
078606/Z/05/A	ARTHUR	Professor Michael Arthur	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF LEEDS	LEEDS	OPEN ACCESS	12	20,000	MISC
078606/Z/05/Z	ARTHUR	Professor Michael Arthur	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF LEEDS	LEEDS	VIPA	12	200,000	MISC
078607/Z/05/A	BURGESS	Prof Robert G Burgess	VALUE IN PEOPLE AWARDS	Vice-Chancellor	Fielding Johnson Building	UNIVERSITY OF LEICESTER	LEICESTER	OPEN ACCESS	12	20,000	MISC
078607/Z/05/Z	BURGESS	Prof Robert G Burgess	VALUE IN PEOPLE AWARDS	Vice-Chancellor	Fielding Johnson Building	UNIVERSITY OF LEICESTER	LEICESTER	VIPA	12	200,000	MISC
078608/Z/05/A	GRANT	Dr David Grant	VALUE IN PEOPLE AWARDS	Vice-Chancellor	Main Building	CARDIFF UNIVERSITY	CARDIFF	OPEN ACCESS	12	20,000	MISC
078608/Z/05/Z	GRANT	Dr David Grant	VALUE IN PEOPLE AWARDS	Vice-Chancellor	Main Building	CARDIFF UNIVERSITY	CARDIFF	VIPA	12	200,000	MISC
078609/Z/05/A	BOUCHER	Prof Robert Boucher	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF SHEFFIELD	SHEFFIELD	OPEN ACCESS	12	20,000	MISC
078609/Z/05/Z	BOUCHER	Prof Robert Boucher	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF SHEFFIELD	SHEFFIELD	VIPA	12	200,000	MISC
078611/Z/05/A	CAMPBELL	Prof Sir Colin Campbell	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	OPEN ACCESS	12	20,000	MISC
078611/Z/05/Z	CAMPBELL	Prof Sir Colin Campbell	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	VIPA	12	200,000	MISC
078612/Z/05/A	WAKEHAM	Prof Bill Wakeham	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF SOUTHAMPTON	HIGHFIELD, SOUTHAMPTON	OPEN ACCESS	12	10,000	MISC
078612/Z/05/Z	WAKEHAM	Prof Bill Wakeham	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF SOUTHAMPTON	HIGHFIELD, SOUTHAMPTON	VIPA	12	150,000	MISC
078613/Z/05/A	RICE	Prof C Duncan Rice	VALUE IN PEOPLE AWARDS	Principal and Vice-Chancellor		UNIVERSITY OF ABERDEEN	ABERDEEN	OPEN ACCESS	12	10,000	MISC
078613/Z/05/Z	RICE	Prof C Duncan Rice	VALUE IN PEOPLE AWARDS	Principal and Vice-Chancellor		UNIVERSITY OF ABERDEEN	ABERDEEN	VIPA	12	150,000	MISC
078615/Z/05/A	VANDELINDE	Prof David VandeLinde	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF WARWICK	COVENTRY	OPEN ACCESS	12	10,000	MISC
078615/Z/05/Z	VANDELINDE	Prof David VandeLinde	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF WARWICK	COVENTRY	VIPA	12	150,000	MISC
078617/Z/05/A	BREAKWELL	Prof Glynis M Breakwell	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF BATH	BATH	OPEN ACCESS	12	10,000	MISC
078617/Z/05/Z	BREAKWELL	Prof Glynis M Breakwell	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF BATH	BATH	VIPA	12	150,000	MISC
078618/Z/05/A	SMITH	Prof Alasdair Smith	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF SUSSEX	BRIGHTON	OPEN ACCESS	12	10,000	MISC
078618/Z/05/Z	SMITH	Prof Alasdair Smith	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF SUSSEX	BRIGHTON	VIPA	12	150,000	MISC
078619/Z/05/A	CANTOR	Professor Brian Cantor	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF YORK	YORK	OPEN ACCESS	12	10,000	MISC
078619/Z/05/Z	CANTOR	Professor Brian Cantor	VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF YORK	YORK	VIPA	12	150,000	MISC
078620/Z/05/A	SMITH	Prof Adrian Smith	VALUE IN PEOPLE AWARDS	Principal		QUEEN MARY, UNIVERSITY OF LONDON	LONDON	OPEN ACCESS	12	10,000	MISC
078620/Z/05/Z	SMITH	Prof Adrian Smith	VALUE IN PEOPLE AWARDS	Principal		QUEEN MARY, UNIVERSITY OF LONDON	LONDON	VIPA	12	150,000	MISC
078622/Z/05/A	CALMAN	Prof Sir Kenneth Calman	VALUE IN PEOPLE AWARDS	Vice-Chancellor and Warden		UNIVERSITY OF DURHAM	DURHAM	OPEN ACCESS	12	10,000	MISC
078622/Z/05/Z	CALMAN	Prof Sir Kenneth Calman	VALUE IN PEOPLE AWARDS	Vice-Chancellor and Warden		UNIVERSITY OF DURHAM	DURHAM	VIAP	12	150,000	MISC
078623/Z/05/A	MCKELLAR	Professor Quintin McKellar	VALUE IN PEOPLE AWARDS	Principal		ROYAL VETERINARY COLLEGE	LONDON	OPEN ACCESS	12	10,000	MISC
078623/Z/05/Z	MCKELLAR	Professor Quintin McKellar	VALUE IN PEOPLE AWARDS	Principal		ROYAL VETERINARY COLLEGE	LONDON	VIPA	12	150,000	MISC
078624/Z/05/A	LANG	Dr Brian Lang	VALUE IN PEOPLE AWARDS	Principal and Vice-Chancellor		UNIVERSITY OF ST ANDREWS	ST ANDREWS	OPEN ACCESS	12	10,000	MISC
078624/Z/05/Z	LANG	Dr Brian Lang	VALUE IN PEOPLE AWARDS	Principal and Vice-Chancellor		UNIVERSITY OF ST ANDREWS	ST ANDREWS	VIPA	12	150,000	MISC
078959/Z/05/Z	HENTSCHEL	Dr Christopher C Hentschel	INTERNATIONAL PARTNERSHIP AWARDS	Chief Executive Officer	Medicines for Malaria Venture	SWITZERLAND	GENEVA	Medicines for Malaria Venture.	60	10,000,000	MISC
057819/Z/05/Z	PAPALOPULU	Dr Nancy Papalopulu	SENIOR RESEARCH FELLOWSHIP	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology.	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Mechanisms that maintain neural progenitors and control neurogenesis.	60	1,348,274	MOL
059168/Z/99/B	COOKSON	Prof William O C M Cookson	PROGRAMME GRANT	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Continuation of genetics and genomics of atopic dermatitis programme	1	5,591	MOL

059351/Z/99/B	SIMPSON	Prof Patricia Simpson		PRINCIPAL RESEARCH FELLOWSHIP	Dept of Zoology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Evolution of the regulation of achaete-scute homologues during bristle patterning in Diptera.	60	1,790,107	MOL
061175/Z/05/Z	OWEN	Dr David Owen	Prof J Paul Luzio	SENIOR RESEARCH FELLOWSHIP	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	MISCELLANEOUS ENGLISH PROVINCES	CAMBRIDGE	The molecular mechanism and regulation of transport vesicle formation.	60	1,398,516	MOL
061183/Z/00/A	TASSABEHJI	Dr Mayada Tassabehji	Professor Dian Donnai	SENIOR RESEARCH FELLOWSHIP	Dept of Medical Genetics	St Mary's Hospital	UNIVERSITY OF MANCHESTER	MANCHESTER	Multidisciplinary investigations into the biological role of TF11-1 family transcription factors in developmental phenotypes including behaviour and cognition.	20	373,927	MOL
061187/Z/00/A	HARDWICK	Dr Kevin G Hardwick	Professor Adrian P Bird	SENIOR RESEARCH FELLOWSHIP	Division of Biological Sciences	Institt of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	The spindle checkpoint: regulation of mitotic progression and chromosome segregation.	20	368,850	MOL
061207/Z/00/A	ROBERTS	Dr Stefan G E Roberts	Prof Andrew D Sharrocks	SENIOR RESEARCH FELLOWSHIP	School of Biological Sciences	G.186 Stoptford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The mechanisms of activation of transcription by RNA polymerase II in mammalian cells.	60	1,031,613	MOL
061858/Z/00/E	TODD	Prof John A Todd		PROGRAMME GRANT	Dept of Medical Genetics	Cambridge Institute of Medical Res	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	JDRF/WT Diabetes and Inflammation Laboratory.	60	4,598,203	MOL
069962/Z/02/B	STERNBERG	Prof Michael J E Sternberg		PHD STUDENTSHIP	Centre for Bioinformatics	Dept of Biological Sciences	IMPERIAL COLLEGE OF SCI TECH LONDON		A four year PhD programme in bioinformatics.	12	500	MOL
072616/Z/03/A	STORR	Dr Helen L Storr	Dr M O Savage	TRAINING FSHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Endocrinology	St Bartholomew's & Royal London Sch	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Functional analysis of the nuclear pore protein ALADIN - the defective protein product in the Triple A syndrome.	2	8,957	MOL
073915/Z/03/A	EARNSHAW	Prof William C Earnshaw	Professor Adrian P Bird	PRINCIPAL RESEARCH FELLOWSHIP	Wellcome Trust Centre for Cell Bio	Institute of Cell & Molec Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	The role of non-histone proteins in chromosome structure and function during mitosis and apoptosis.	123	10,670	MOL
074540/Z/04/A	HARWOOD	Professor Adrian J Harwood		PROGRAMME GRANT	Cardiff School of Biosciences		CARDIFF UNIVERSITY	CARDIFF	The molecular cell biology of prolyl oligopeptidase and the causes of lithium sensitivity.	60	10,020	MOL
074867/Z/04/A	MILLARD	Dr Thomas H Millard	Professor Paul Martin	ADVANCED TRAINING FELLOWSHIP	Dept of Physiology	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	A genetic analysis of the signalling processes that control filopodia assembly and function in vivo.	36	239,336	MOL
074941/Z/04/Z	HUMPHRIES	Professor Martin J Humphries	Prof Michael E Grant	PRINCIPAL RESEARCH FELLOWSHIP	Wellcome Trust Cent Cell-Matrix Res	School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Defining the mechanism of integrin receptor agonism and efficacy.	60	2,346,370	MOL
074979/Z/04/Z	AYSCOUGH	Dr Kathryn R Ayscough	Dr Steve J Winder	PROJECT GRANT	Dept of Molecular Biology & Biotech		UNIVERSITY OF SHEFFIELD	SHEFFIELD	The role of the actin cytoskeleton and the actin binding protein Scp1 as triggers of ageing and apoptosis.	36	205,997	MOL
074984/A/04/Z	EPERON	Prof Ian C Eperon	Prof Francesco Muntoni, Prof Kay E Davies, Dr Kevin Talbot	PROJECT GRANT	Dept of Biochemistry		UNIVERSITY OF LEICESTER	LEICESTER	Correcting splicing: development of therapies based on targeted oligonucleotide enhancers of splicing.	48	304,903	MOL
074984/B/04/Z	MUNTONI	Prof Francesco Muntoni	Prof Ian C Eperon, Prof Kay E Davies, Dr Kevin Talbot	PROJECT GRANT	Dept of Paediatrics	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON		Correcting splicing: development of therapies based on targeted oligonucleotide enhancers of splicing.	48	351,344	MOL
075163/Z/04/Z	BADGE	Dr Richard M Badge	Prof Sir Alec J Jeffreys	PROJECT GRANT	Dept of Genetics		UNIVERSITY OF LEICESTER	LEICESTER	The rate and spectrum of L1 retrotransposon insertions in the human genome	36	321,276	MOL
075220/Z/04/Z	HEADON	Dr Denis J Headon		PROJECT GRANT	School of Biological Sciences	3.239 Stoptford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Self-organisation of the hair follicle pattern.	36	232,270	MOL
075294/Z/04/Z	LYDALL	Prof David A Lydall		PROGRAMME GRANT	School of Clinical Medical Sciences		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Cellular responses to uncapped telomeres in budding yeast.	60	1,107,309	MOL
075295/A/04/Z	CONTE	Prof Maria R Conte	Dr Stephen Curry	PROJECT GRANT	School of Biomedical Sciences		KING'S COLLEGE LONDON	LONDON	Structural and functional investigations of the LA autoantigen.	36	156,906	MOL
075295/B/04/Z	CURRY	Dr Stephen Curry	Prof Maria R Conte	PROJECT GRANT	Biophysics Section, The Blackett Lab	Dept of Biological Sciences & MED	IMPERIAL COLLEGE OF SCI TECH LONDON		Structural and functional investigations of the LA autoantigen.	36	75,566	MOL
075311/Z/04/Z	WOOLF	Prof Adrian S Woolf	Dr Andrew E Fry, Dr Sally A Feather	PROJECT GRANT	Nephro-Urology Unit	Institute of Child Health	UNIVERSITY COLLEGE LONDON	LONDON	OFD1, a centrosomal protein mutated in human polycystic kidney disease: an investigation of its role in kidney growth and differentiation.	36	226,547	MOL
075314/Z/04/Z	DOIG	Dr Andrew J Doig	Prof Douglas B Kell, Dr Jason Micklefield, Dr Simon J Hubbard, Prof Patrick D Bailey	EQUIPMENT GRANT	Dept of Biomolecular Sciences		UNIVERSITY OF MANCHESTER	MANCHESTER	Peptide synthesiser and HPLC equipment.	36	90,426	MOL
075325/Z/04/A	IRAQI	Dr Fuad Iraqi	Dr Richard F Mott, Prof Jonathan Flint	PROJECT GRANT	Wellcome Trust Ctr for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	The construction of recombinant inbred lines from a heterogeneous stock.	36	18,000	MOL
075325/Z/04/Z	IRAQI	Dr Fuad Iraqi	Dr Richard F Mott, Prof Jonathan Flint	PROJECT GRANT	Wellcome Trust Ctr for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	The construction of recombinant inbred lines from a heterogeneous stock.	36	119,419	MOL
075330/Z/04/Z	MCDONNELL	Dr James M McDonnell	Prof Iain D Campbell, Dr A Kristina Downing	EQUIPMENT GRANT	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Improved efficiency in NMR data acquisition through investment in a cold probe and console.	60	345,560	MOL
075386/Z/04/Z	SEMENOV	Dr E Semenov	Dr Adrian J Wolstenholme	PROJECT GRANT	Dept of Biology & Biochemistry		UNIVERSITY OF BATH	BATH	Avermectin resistance and ionotropic histamine receptors in Drosophila.	36	89,594	MOL
075398/Z/04/Z	STRUTT	Dr David I Strutt		PROJECT GRANT	Dept of Biomedical Science	Centre for Developmental Genetics	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Dissection of four-jointed function in coordination of polarity in Drosophila.	36	167,998	MOL
075403/Z/04/Z	BEALES	Dr Philip L Beales		PROJECT GRANT	Molecular Medicine Unit		UNIVERSITY COLLEGE LONDON	LONDON	Towards a greater understanding of the disease mechanism in the Bardet-Biedl syndrome	36	227,189	MOL
075404/Z/04/Z	BUCK	Prof Martin Buck		PROJECT GRANT	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON		DNA opening by RNA polymerase.	36	189,665	MOL
075424/Z/04/Z	PETERS	Dr Heiko Peters		PROJECT GRANT	Institute of Human Genetics	The International Centre for Life	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Analysis of a novel model for oligodontia and investigation of pax9 function during odontoblast differentiation.	36	260,870	MOL
075438/Z/04/Z	VON DER HAAR	Dr Tobias von der Haar	Prof Michael F Tuite	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Research School of Biosciences		UNIVERSITY OF KENT	CANTERBURY	Kinetic principles of translational control in Saccharomyces cerevisiae.	48	405,539	MOL
075473/Z/04/Z	NAGASE	Prof Hideaki Nagase		PROGRAMME GRANT		Kennedy Institute of Rheumatology	IMPERIAL COLLEGE OF SCI TECH LONDON		Metalloproteinases in extracellular matrix degradation	60	712,966	MOL
075489/Z/04/Z	ALMOND	Dr Andrew Almond		PROJECT GRANT	Faculty of Life Sciences		UNIVERSITY OF MANCHESTER	MANCHESTER	Conformation and dynamics of glycosaminoglycans using computer modelling and isotope enriched NMR.	36	179,876	MOL
075498/Z/04/Z	SEABRA	Prof Miguel C Seabra		PROGRAMME GRANT	Cell and Molecular Biology Section	Division of Biomedical Sciences	IMPERIAL COLLEGE OF SCI TECH LONDON		Activation and function of Rab GTPases	60	1,056,381	MOL
075536/Z/04/Z	LIGHTOWLERS	Prof Robert N Lightowers		PROJECT GRANT	Dept of Neurology	Medical School	UNIVERSITY OF NEWCASTLE	NEWCASTLE	Import, maintenance and expression of foreign DNA in mammalian mitochondria.	24	50,949	MOL
075589/Z/04/Z	JOHNSTONE	Dr Iain L Johnstone		PROJECT GRANT	Inst of Biomed & Life Sciences	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	A genetic analysis of collagen biogenesis in C. elegans	36	221,443	MOL
075658/Z/04/Z	SHACKLETON	Dr Susan Shackleton		PROJECT GRANT	Dept of Genetics		UNIVERSITY OF LEICESTER	LEICESTER	Investigating the role of SUN1 in nuclear positioning.	36	366,215	MOL
075675/Z/04/Z	RADFORD	Professor Sheena E Radford	Prof Steven W Homans	PROGRAMME GRANT	Sch of Biochemistry & Microbiology		UNIVERSITY OF LEEDS	LEEDS	The structural molecular biology of amyloid disease.	60	686,555	MOL
075698/Z/04/Z	EVGENEV	Prof Michael Evgenev	Prof David J Finnegan	PROJECT GRANT	Inst of Cell & Molecular Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	Penelope, a new class of retroelement - its transposition, regulation and possible application.	36	113,940	MOL
075802/Z/04/Z	WILLIS	Prof Anne E Willis	Dr Mark Stoneley, Dr Martin Bushell	PROJECT GRANT	Dept of Biochemistry		UNIVERSITY OF LEICESTER	LEICESTER	The role of polypyrimidine tract binding protein in internal ribosome entry.	36	359,092	MOL
075834/Z/04/Z	RASKA	Prof Ivan Raska	Prof William C Earnshaw	PROJECT GRANT	Division of Biological Sciences	Institt of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Chromosome dynamics and organisation across the cell cycle.	36	111,135	MOL
075852/Z/04/Z	WHITE-COOPER	Dr Helen White-Cooper	Dr J Jiang	PROJECT GRANT	Dept of Zoology		UNIVERSITY OF OXFORD	OXFORD	Transcriptional control in Drosophila testes: investigating the role of aly- and comr-interacting proteins.	36	181,406	MOL

075861/Z/04/Z	ROPER	Dr David I Roper	Dr A Bolhuis, Prof Colin Robinson	EQUIPMENT GRANT	Department of Biological Sciences		UNIVERSITY OF WARWICK	COVENTRY	Structure and biology of membrane proteins.	60	46,338	MOL
075931/Z/04/A	TOROK	Dr Katalin Torok		PROJECT GRANT	Dept of Basic Medical Sciences	Section of Pharm & Clinical Pharm	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	The role of nucleotide and protein substrates in the activation mechanism of Ca2+/Calmodulin-dependent protein kinase II.	36	12,100	MOL
075931/Z/04/Z	TOROK	Dr Katalin Torok		PROJECT GRANT	Dept of Basic Medical Sciences	Section of Pharm & Clinical Pharm	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	The role of nucleotide and protein substrates in the activation mechanism of Ca2+/Calmodulin-dependent protein kinase II.	36	196,618	MOL
076017/Z/04/Z	LE BRUN	Dr Nicolas E Le Brun	Dr L Hederstedt	PROJECT GRANT		School of Chemical Sci & Pharmacy	UNIVERSITY OF EAST ANGLIA	NORWICH	Systems for disulfide bond formation, isomerisation and removal in the cell envelope of Gram-positive bacteria.	36	178,716	MOL
076024/B/04/Z	LEWIS	Dr Cathryn Lewis	Prof John C Whittaker, Prof Christopher G Mathew, Dr Sophia Steer	PROJECT GRANT			KING'S COLLEGE LONDON	LONDON	Modelling complex genetic disease.	36	11,139	MOL
076024/Z/04/Z	WHITTAKER	Prof John C Whittaker	Dr Cathryn Lewis, Prof Christopher G Mathew, Dr Sophia Steer	PROJECT GRANT	Dept of Epidem and Pop Health	Centre for Population Studies	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Modelling complex genetic disease.	36	170,594	MOL
076038/A/04/Z	RAY	Dr David W Ray	Dr Michael R Norman, Prof Michael R H White	PROJECT GRANT	Centre for Molecular Medicine	Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Analysis of gene regulation by a naturally occurring DNA binding domain splice variant of the GR:GRy.	36	192,640	MOL
076038/B/04/Z	NORMAN	Dr Michael R Norman	Dr David W Ray, Prof Michael R H White	PROJECT GRANT	Henry Wellcome Laboratories (LINE)	Dorothy Hodgkin Building	UNIVERSITY OF BRISTOL	BRISTOL	Analysis of gene regulation by a naturally occurring DNA binding domain splice variant of the GR:GRy.	36	81,591	MOL
076041/Z/04/Z	GILMORE	Dr Andrew P Gilmore		PROJECT GRANT	Wellcome Trust Cent Cell-Matrix Res	School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The regulation of Bax complexes on the outer mitochondrial membrane during apoptosis and their role in apoptosis commitment.	36	178,082	MOL
076057/Z/04/Z	KNIGHT	Dr Peter J Knight		PROJECT GRANT		School of Biomedical Sciences	UNIVERSITY OF LEEDS	LEEDS	Structural mechanism of cargo transport by myosin 5.	36	186,400	MOL
076060/Z/04/Z	CONN	Dr Graeme L Conn	Dr Ewan W Blanch	TECHNOLOGY DEVELOPMENT AWARD	Dept of Biomolecular Sciences		UNIVERSITY OF MANCHESTER	MANCHESTER	Application of Raman/ROA spectroscopies and 2D-correlation techniques to the study of RNA secondary and tertiary structures.	18	61,322	MOL
076069/Z/04/Z	MACMILLAN	Dr Derek Macmillan		TECHNOLOGY DEVELOPMENT AWARD	Department of Chemistry	The Christopher Ingold Building	UNIVERSITY COLLEGE LONDON	LONDON	Evaluation of semi-synthetic erythropoietin mimics as potential clinical candidates.	36	352,630	MOL
076113/C/04/Z	OUIWEHAND	Dr W Ouweland	Dr Panos Deloukas, Prof Peter J Donnelly, Professor Lon Cardon, Prof David G Clayton,	PROGRAMME GRANT	Division of Transfusion Medicine	East Anglian Blood Transfusion Ctr	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Design and implementation of large-scale genetic association studies of common diseases.	36	475,211	MOL
076113/D/04/Z	DONNELLY	Prof Peter J Donnelly	Dr Panos Deloukas, Dr W Ouweland, Professor Lon Cardon, Prof David G Clayton,	PROGRAMME GRANT	Dept of Statistics		UNIVERSITY OF OXFORD	OXFORD	Design and implementation of large-scale genetic association studies of common diseases.	36	188,860	MOL
076113/E/04/Z	CARDON	Professor Lon Cardon	Dr Panos Deloukas, Prof Peter J Donnelly, Dr W Ouweland, Prof David G Clayton,	PROGRAMME GRANT	Wellcome Trust Centre For Human Gen	Institute of Musculoskeletal Science	UNIVERSITY OF OXFORD	HEADINGTON	Design and implementation of large-scale genetic association studies of common diseases.	36	289,775	MOL
076113/F/04/Z	CLAYTON	Prof David G Clayton	Professor Lon Cardon, Dr Panos Deloukas, Prof Peter J Donnelly, Dr W Ouweland,	PROGRAMME GRANT	JDRF/WT Diabetes & Inflammation Lab	CIMR, Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Design and implementation of large-scale genetic association studies of common diseases.	36	142,231	MOL
076113/G/04/Z	DELOUKAS	Dr Panos Deloukas	Professor Lon Cardon, Prof David G Clayton, Prof Peter J Donnelly, Dr W Ouweland,	PROGRAMME GRANT		Wellcome Trust Sanger Institute	HINXTON PARK CAMBRIDGESHIRE	HINXTON, CAMBS	Design and implementation of large-scale genetic association studies of common diseases.	36	7,503,923	MOL
076118/Z/04/Z	FERNANDEZ	Prof Nelson Fernandez	Prof Richard J Cherry	PROJECT GRANT	Dept of Biological & Chem Sciences	John Tabor Laboratories	UNIVERSITY OF ESSEX	COLCHESTER	Investigation of CD14 signalling complexes.	36	242,876	MOL
076124/Z/04/Z	BAGBY	Dr Stefan Bagby		PROJECT GRANT	Dept of Biology & Biochemistry		UNIVERSITY OF BATH	BATH	Molecular mechanism of an anti-thrombotic protein and potential vaccine target metal binding, structure and interactions of Staphylococcus aureus extracellular fibrinogen binding protein.	36	191,147	MOL
076126/Z/04/Z	CULLEN	Prof Peter J Cullen		PROGRAMME GRANT	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Defining the role of sorting nexins in membrane traffic and signalling.	60	861,539	MOL
076179/Z/04/Z	DE MOOR	Dr Cornelia H De Moor	Dr H A Meijer	PROJECT GRANT	School of Biomedical Sciences	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Regulatory complexes on mRNAs encoding cell cycle regulators.	36	192,636	MOL
076201/Z/04/Z	JOHNSON	Dr Andrew D Johnson		PROJECT GRANT	Dept of Genetics	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	The development of primordial germ cells (PGCs) from multipotent stem cells.	36	281,666	MOL
076220/Z/04/Z	MULLER	Dr Berndt Muller	Dr Jonathan Pettitt	PROJECT GRANT		Institute of Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	The coordination of histone and DNA synthesis during development of Caenorhabditis elegans.	36	172,809	MOL
076258/Z/04/Z	DOWNS	Dr Jessica A Downs		PROJECT GRANT	Dept of Biochemistry		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Characterisation of histone H2A serine 129 phosphorylation by the DNA damage dependent kinases Mec1p and Tel1p.	36	281,460	MOL
076267/Z/04/Z	GRIMM	Prof Stefan Grimm		PROJECT GRANT	Dept of Toxicology	Imperial College London	IMPERIAL COLLEGE OF SCI TECH LONDON		The role of creatine kinase and ANT-1, two components of the permeability transition pore, in apoptosis.	36	200,917	MOL
076280/Z/04/Z	SIVAPRASADARAO	Dr Asipu Sivaprasadarao	Dr Malcolm Hunter	PROJECT GRANT	School of Biomedical Sciences	Medical School	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of voltage gating in potassium channels.	36	304,237	MOL
076289/Z/04/Z	STRACHAN	Prof Tom Strachan	Dr Heiko Peters	PROJECT GRANT	Institute of Human Genetics	The International Centre for Life	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Developing a model of Cornelia de Lange syndrome and investigating the function of the Nipbl gene.	36	305,773	MOL
076392/Z/05/Z	CURTIS	Prof David Curtis	Prof Pak C Sham	PROJECT GRANT	Department of Adult Psychiatry		MISCELLANEOUS LONDON	WHITECHAPEL, LONDON	Investigation of the effectiveness of different types of genetic marker and different methods of analysis in order to detect genetic association with a disease or quantitative trait.	36	158,379	MOL
076395/Z/05/Z	PAL-BHADRA	Dr Manika Pal-Bhadra	Dr Jhili Singh Yadav	SENIOR RESEARCH FELLOWSHIP	Dept of Biology & Pharmacology		INDIA	HYDERABAD	Role of RNAi machinery on heterochromatin assembly and silencing in Drosophila.	60	882,395	MOL
076456/Z/05/Z	VALASEK	Dr Leos Valasek	Dr Jiri Hasek	SENIOR RESEARCH FELLOWSHIP	Dept of Cell & Mol Microbiology	Inst of Microbiology	CZECH REPUBLIC	PRAGUE	In depth analysis of the interactions between the multifactor complex (MFC) composed of eIFs 1, 3, 5 and eIF2-GTP-Met-rRNAiMet and the 40S ribosomal subunit and their physiological importance for the regulation of eukaryotic translation initiation.	60	731,733	MOL
076461/Z/05/Z	ROSSBOTHAM	Dr Danielle Rosbotham	Prof David T Bonthron	RESEARCH TRAINING FELLOWSHIP	Molecular Medicine Unit	Cancer Medicine Res Division	UNIVERSITY OF LEEDS	LEEDS	The PMS2 gene and its role in childhood cancer.	36	165,096	MOL
076469/Z/05/Z	MIACZYNSKA	Dr Marta Miaczynska	Prof Jacek Kuznicki	SENIOR RESEARCH FELLOWSHIP	Laboratory of Neurodegeneration	IIMCB	POLAND	WARSAW	Communication between intracellular organelles in trafficking and signalling: the role of APP1 proteins.	60	699,702	MOL
076476/Z/05/Z	KREJCI	Dr Lumir Krejci	Prof Jaroslav Koca	SENIOR RESEARCH FELLOWSHIP	Faculty of Science	National Centre for Biomolecular Res	CZECH REPUBLIC	KOTLARSKA 2	Role of BRCA2 in homologous recombination and genome maintenance.	60	518,181	MOL
076480/Z/05/Z	DOVE	Dr Stephen K Dove	Prof Robert H Michell	PROJECT GRANT	School of Biosciences		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Characterisation of the phosphatidylinositol 3,5-bisphosphate effector Atg18p.	36	316,215	MOL

076488/Z/05/Z	OSYCZKA	Dr Artur Osyczka		Prof Wojciech Froncisz	SENIOR RESEARCH FELLOWSHIP	Department of Biophysics	Faculty of Biotechnology	POLAND	KRAKOW	Reversible energy coupling in ubiquinol-cytochrome c oxidoreductase engineering of cofactor chains for radical and short-circuit suppression, molecular basis of adaptation and disease.	60	575,988	MOL
076527/Z/05/Z	JAYARAMAN	Dr Padma-Sheela Jayaraman	Dr K L Gaston		PROJECT GRANT	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	The role of PRH, the nuclear matrix and chromatin remodelling in the regulation of transcription.	36	213,680	MOL
076556/Z/05/Z	BUNTING	Dr Karen Bunting		Prof Robert G Lloyd	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Institute of Genetics	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Regulation of E. coli Y-family DNA polymerases via interactions with the beta-clamp processivity.	48	441,375	MOL
076598/Z/05/A	KONDO	Dr Hisao Kondo			SENIOR RESEARCH FELLOWSHIP	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	p97-mediated membrane fusion in Golgi and ER assembly.	60	1,106,770	MOL
076605/Z/05/Z	MARSTON	Dr Adele L Marston		Professor Adrian P Bird	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Wellcome Centre for Cell Biology	Institute of Cell & Mol Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Control of chromosome segregation during meiosis.	48	603,841	MOL
076612/Z/05/Z	LANG	Dr Shona H Lang		Prof Dale Sanders	CAREER RE-ENTRY FELLOWSHIP	Dept of Biology		UNIVERSITY OF YORK	YORK	Differentiation of adult prostatic stem cells in vivo and in vitro.	48	299,375	MOL
076616/Z/05/Z	SCHIRMER	Dr Eric C Schirmer		Professor Adrian P Bird	SENIOR RESEARCH FELLOWSHIP	Wellcome Centre for Cell Biology	Institute of Cell & Mol Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	The role of the nuclear envelope in genome architecture and cellular differentiation.	60	1,187,237	MOL
076618/Z/05/Z	SCHAAP	Prof Pauline Schaap			PROJECT GRANT	Dept of Biochemistry		UNIVERSITY OF DUNDEE	DUNDEE	Regulation of life cycle transitions by cAMP signalling.	36	517,829	MOL
076624/Z/05/Z	HUTVAGNER	Dr Gyorgy Hutvagner		Professor Angus I Lamond	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Isolation and characterisation of mRNA associated protein and mRNA targets.	48	621,615	MOL
076633/Z/05/Z	HAMOEN	Dr Leendent W Hamoen		Professor J Errington	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Chemical Pathology Unit	Sir William Dunn School of Pathology	UNIVERSITY OF OXFORD	OXFORD	How do proteins find the bacterial cell poles?	48	530,332	MOL
076635/Z/05/Z	STROUBOULIS	Dr John Strouboulis		Prof Andrew J Copp	SENIOR RESEARCH FELLOWSHIP	Institute of Child Health		UNIVERSITY COLLEGE LONDON	LONDON	Characterisation of haematopoietic transcription factor complexes and gene target networks.	60	1,565,540	MOL
076659/Z/05/Z	BAGBY	Dr Stefan Bagby	Dr Jean M H van den Elsen		PROJECT GRANT	Dept of Biology & Biochemistry		UNIVERSITY OF BATH	BATH	Structure of B30.2, a versatile protein-protein interaction domain that is mutated in two congenital diseases.	36	203,214	MOL
076678/Z/05/Z	GROSE	Dr Richard Grose		Prof Ian R Hart	PROJECT GRANT	Department of Tumour Biology	School of Medicine & Dentistry	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	The role of Fgfr2 signalling during organogenesis, epithelial development and tissue repair.	36	302,483	MOL
076689/Z/05/Z	BUSBY	Prof Steve J W Busby			PROGRAMME GRANT	School of Biosciences		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Organisation and activity of global transcriptional regulators in Escherichia coli.	60	1,144,568	MOL
076714/Z/05/Z	MACEWAN	Dr David J MacEwan			PROJECT GRANT			UNIVERSITY OF EAST ANGLIA	NORWICH	A novel modulatory role for FLIP in controlling TNF life/death signalling.	36	210,727	MOL
076739/Z/05/Z	ST JOHNSTON	Prof Daniel St Johnston	Dr Steven Russell, Dr Kathryn S Lilley		BIOMEDICAL RESOURCES	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	In vivo proteomics in Drosophila	48	1,593,663	MOL
076762/Z/05/Z	LEE	Prof Anthony G Lee	Dr J Malcolm East		PROJECT GRANT	Div of Biochemistry & Molecular Biol	School of Biological Sciences	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	How a mechanosensitive channel couples to the surrounding lipid bilayer.	36	149,757	MOL
076774/Z/05/Z	MILLIGAN	Prof Graeme Milligan			PROJECT GRANT	Div of Biochemistry & Molec Biology	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	The existence and functional importance of interactions between opioid receptors and the CXCR1/2 chemokine receptors.	36	239,297	MOL
076796/Z/05/Z	OHKURA	Dr Hiroyuki Ohkura			PROJECT GRANT	Inst of Cell & Molecular Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	The triplet gene in Drosophila: what unifies the female meiotic spindle without centrosomes.	36	207,938	MOL
076846/Z/05/A	LUISI	Dr Ben F Luisi		Prof Sir Tom Blundell	SENIOR RESEARCH FELLOWSHIP	Dept of Biochemistry	Main Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Structural and functional studies of regulatory assemblies and macromolecular machines.	60	1,625,245	MOL
076885/Z/05/Z	INAYAT-HUSSAIN	Dr Salman H Inayat-Hussain		Prof Farzin Farzaneh, Prof Gwyn T Williams,	PROJECT GRANT	Dept of Molecular Medicine	The Rayne Institute	KING'S COLLEGE LONDON	LONDON	Analysis of the molecular mechanisms controlling the induction of apoptosis by natural styrylactones including goniothalamin.	36	88,450	MOL
076909/Z/05/Z	ZHANG	Dr Xiaodong D Zhang	Prof Martin Buck		PROJECT GRANT	Centre for Structural Biology	Department of Biological Sciences	IMPERIAL COLLEGE OF SCI TECH LONDON		Structural and functional characterisation of a specialised AAA+ bacterial transcription activator.	36	245,610	MOL
076939/Z/05/A	KADLER	Professor Karl E Kadler			PROGRAMME GRANT	Faculty of Life Sciences	University of Manchester	UNIVERSITY OF MANCHESTER	MANCHESTER	Cellular and molecular basis of the spatial organisation of collagen fibrils.	60	1,430,194	MOL
076949/A/05/Z	TAM	Dr F W K Tam	Prof Robert J Unwin, Prof H Terence Cook, Prof Charles D Pusey, Prof Geoffrey Burnstock,		PROJECT GRANT	Renal Section, Division of Medicine	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of the ATP-sensitive P2X7 receptor in inflammatory cytokine production and the pathogenesis of experimental glomerulonephritis (GN).	36	142,413	MOL
076949/B/05/Z	UNWIN	Prof Robert J Unwin	Dr F W K Tam, Prof H Terence Cook, Prof Charles D Pusey, Prof Geoffrey Burnstock,		PROJECT GRANT	Centre for Nephrology & Department of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	The role of the ATP-sensitive P2X7 receptor in inflammatory cytokine production and the pathogenesis of experimental glomerulonephritis (GN).	36	100,501	MOL
076982/Z/05/Z	MARTINEZ ARIAS	Dr Alfonso Martinez Arias			PROGRAMME GRANT	Dept of Genetics		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Molecular characterisation of the regulation of the activity of Armadillo/Beta-catenin by the Notch receptor.	60	664,878	MOL
077121/Z/05/Z	FERGUSON-SMITH	Prof Malcolm A Ferguson-Smith	Prof Ian McConnell, Dr Willem Rens		BIOMEDICAL RESOURCES	Dept of Clinical Veterinary Medicine	Laboratory of Molecular Cytogenetics	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Renewal of support for the Cambridge Resource Centre for Comparative Genomics.	36	952,549	MOL
077128/Z/05/Z	SWEDLOW	Dr Jason R Swedlow	Professor Angus I Lamond		TECHNOLOGY DEVELOPMENT AWARD	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Open image informatics, data model, database and interfaces for biological microscopy.	36	157,056	MOL
077150/Z/05/Z	MURRAY	Dr Anna Murray	Dr J N Macpherson, Dr Graham K Packham		PROJECT GRANT	St Lukes Laboratories	Peninsula Medical School	PENINSULA MEDICAL SCHOOL	EXETER	Investigation of the molecular mechanisms by which FMR1 premutations affect phenotype.	36	280,224	MOL
077172/Z/05/Z	MONK	Dr Peter N Monk	Dr Lynda J Partridge, Prof Robert C Read, Dr Peter Grabowski		PROJECT GRANT	Division of Genomic Medicine	School of Medicine & Biomedical Sci	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Exploring the roles of tetraspanin extracellular domains in cellular function.	24	148,916	MOL
077202/Z/05/Z	TOBIN	Prof Andrew B Tobin			PROJECT GRANT	Dept of Cell Physiology & Pharmacolo		UNIVERSITY OF LEICESTER	LEICESTER	Investigation of the regulation of casein kinase 2 (CK2) activity.	24	163,556	MOL
077212/Z/05/Z	KERR	Dr Ian D Kerr	Dr Robert Layfield, Dr Cornelia de Moor, Prof Peter E Shaw, Prof R John Mayer,		EQUIPMENT GRANT	School of Biomedical Sciences	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Investigations of protein life cycle, facilitated by ultracentrifugation.	60	40,000	MOL
077224/Z/05/Z	BIRD	Professor Adrian P Bird			PROGRAMME GRANT	Wellcome Centre for Cell Biology	Inst of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Methyl-CpG binding proteins in physiology and disease.	60	2,130,995	MOL
077266/Z/05/Z	JARMAN	Dr Andrew P Jarman	Dr J D Armstrong		PROGRAMME GRANT		School of Biomed & Clin Lab Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	An integrated functional genomic approach to understanding gene regulation during neurogenesis.	60	1,211,678	MOL
077311/Z/05/Z	OVERDUIN	Prof Michael J Overduin	Dr Ulrich Gunther, Dr Eva I Hyde, Dr Barry A Levine, Dr Mark Viant,		EQUIPMENT GRANT		Institute for Cancer Studies	UNIVERSITY OF BIRMINGHAM	EDGBASTON	Cryogenic probe for the Henry Wellcome Building for Biomolecular NMR Spectroscopy.	60	180,112	MOL
077326/Z/05/Z	COOKSON	Prof William O C M Cookson	Dr Miriam F Moffatt, Prof John I. Harper		PROJECT GRANT			IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Genetics and genomics of atopic dermatitis.	36	673,819	MOL
077339/Z/05/Z	LAI CHEONG	Dr Joey E Lai Cheong		Prof John A McGrath, Prof W H Irwin	RESEARCH TRAINING FELLOWSHIP	Genetic Skin Disease Group	St John's Institute of Dermatology	KING'S COLLEGE LONDON	LONDON	Functional characterisation of a novel actin cytoskeleton-related protein, kindlin-1, in human keratinocytes.	36	205,696	MOL
077341/Z/05/Z	ASHE	Dr Hilary L Ashe			PROJECT GRANT	Faculty of Life Sciences	University of Manchester	UNIVERSITY OF MANCHESTER	MANCHESTER	Investigation of the role of the SUMO post-translational modification in the regulation of TGF-beta signalling in Drosophila.	36	219,215	MOL

077368/Z/05/Z	DILLINGHAM	Dr Mark S Dillingham		PROJECT GRANT	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Initiation of the repair of collapsed replication forks in <i>Bacillus subtilis</i> .	36	181,733	MOL
077371/Z/05/Z	ANTSON	Dr Alfred A Antson	Dr Andrzej M Brzozowski, Professor Gideon Davies, Dr Garib N Murshudov, Prof Anthony J Wilkinson, Prof Keith S Wilson	EQUIPMENT GRANT	Dept of Chemistry	Structural Biology Laboratory	UNIVERSITY OF YORK	HESLINGTON, YORK	X-ray data collection facilities for the York Structural Biology Laboratory.	60	413,045	MOL
077374/Z/05/Z	WOOD	Prof Stephen P Wood	Prof M B Pepys, Dr Jom Werner, Dr A Coker, Dr Jonathan B Cooper.	PROJECT GRANT	Division of Biochemistry & Mol Biol	School of Biological Sciences	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Amyloid recognition by serum amyloid P component: definition of fibre motifs, small molecule competitors and their metal dependent binding.	12	64,481	MOL
077429/Z/05/Z	KRAUSE	Dr Matthias Krause	Prof Malcolm Inving	UNIVERSITY AWARD	Randall Centre	GKT School of Biomedical Sciences	KING'S COLLEGE LONDON	LONDON	Analysis of the function of Lamellipodin in chemotaxis.	60	571,928	MOL
077470/Z/05/Z	GRAHAM	Mr James Graham	Prof Iain D Campbell	PHD STUDENTSHIP	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural biology; from molecules to cells.	48	134,500	MOL
077471/Z/05/Z	OXLEY	Miss C L Oxley	Prof Iain D Campbell	PHD STUDENTSHIP	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural biology; from molecules to cells.	48	134,500	MOL
077472/Z/05/Z	BOWDEN	Mr Thomas Bowden	Prof Iain D Campbell	PHD STUDENTSHIP	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural biology; from molecules to cells.	48	134,500	MOL
077473/Z/05/Z	LEATH	Miss Kirstin J Leath	Prof Iain D Campbell	PHD STUDENTSHIP	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural biology; from molecules to cells.	48	134,500	MOL
077474/Z/05/Z	DUNLOP	Mr Cameron Dunlop	Prof Iain D Campbell	PHD STUDENTSHIP	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural biology; from molecules to cells.	48	134,500	MOL
077477/Z/05/Z	HARDCASTLE	Dr Alison J Hardcastle	Dr Michael E Cheetham, Dr Maryse Baily	PROJECT GRANT	Dept of Molecular Genetics	Institute of Ophthalmology	UNIVERSITY COLLEGE LONDON	LONDON	Investigating the function of the Nance-Horan syndrome protein; a new protein family with homology to the Wiskott-Aldrich syndrome protein (WASP) family.	36	214,862	MOL
077532/Z/05/Z	CRITCHLEY	Prof David R Critchley	Dr Catrin A Pritchard, Dr Susan J Monkley, Dr Igor Barsukov, Prof Gordon C K Roberts.	PROGRAMME GRANT	Dept of Biochemistry		UNIVERSITY OF LEICESTER	LEICESTER	Genetic, cellular and structural studies on the integrin-associated cytoskeletal protein talin.	60	1,329,337	MOL
077592/Z/05/Z	SMITH	Prof Jim C Smith		PROGRAMME GRANT	Wellcome Trust/CRUK Gurdon Inst	Henry Wellcome Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The molecular basis of vertebrate mesoderm formation.	60	2,648,780	MOL
077691/Z/05/Z	STANCHEVA	Dr Irina Stancheva	Dr Xinsheng Nan	PROJECT GRANT	Wellcome Centre for Cell Biology	Institute of Cell & Mol Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Characterisation of protein complexes associated with methyl-CpG binding protein MBD1 and their targeting to specific DNA sequences.	36	219,556	MOL
077748/Z/05/Z	PROKOP	Dr Andreas Prokop	Dr C Ballestrem, Ms Natalia Sanchez-Soriano	PROJECT GRANT	Wellcome Trust Cent Cell-Matrix Res	School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Molecular mechanisms of shortstop function essential for neuronal growth.	36	224,276	MOL
077786/Z/05/Z	GARDNER	Prof Richard L Gardner		PROJECT GRANT	Dept of Zoology		UNIVERSITY OF OXFORD	OXFORD	Optimising the derivation and maintenance of murine embryonic stem (ES) cells for transgenic and stem cell research.	20	232,451	MOL
077813/Z/05/Z	THORNALLEY	Prof Paul J Thornalley	Prof Glyn Stanway, Prof Nelson Fernandez	EQUIPMENT GRANT	Dept of Biological Sciences		UNIVERSITY OF ESSEX	COLCHESTER, ESSEX	Structural and functional epitope mapping of proteins involved in mechanisms of disease.	36	220,760	MOL
078110/Z/05/Z	CAMPEOTTO	Mr Ivan Campeotto	Prof Steven W Homans	PHD STUDENTSHIP		Sch of Biochem & Molecular Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	48	126,440	MOL
078112/Z/05/Z	MULDOON	Mr James Muldoon	Prof Steven W Homans	PHD STUDENTSHIP		Sch of Biochem & Molecular Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	48	126,440	MOL
078113/Z/05/Z	ROLFSON	Mr Ottar Rolfson	Prof Steven W Homans	PHD STUDENTSHIP		Sch of Biochem & Molecular Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	48	126,440	MOL
078114/Z/05/Z	KYLE	Mr Stuart Kyle	Prof Steven W Homans	PHD STUDENTSHIP		Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS, YORKSHIRE	Molecular basis of biological mechanisms.	48	126,440	MOL
078115/Z/05/Z	ROBERTS	Mr Anthony J Roberts	Prof Steven W Homans	PHD STUDENTSHIP		Sch of Biochem & Molecular Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	48	126,440	MOL
078322/Z/05/Z	KADOLSKY	Mr Ulrich D Kadolsky	Prof Michael J E Sternberg	PHD STUDENTSHIP	Dept of Biological Sciences	Biochemistry Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		A four year PhD programme in bioinformatics.	48	134,741	MOL
078323/Z/05/Z	COOPER	Miss Kathryn Cooper	Prof Michael J E Sternberg	PHD STUDENTSHIP	Dept of Biological Sciences	Biochemistry Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		A four year PhD programme in bioinformatics.	48	134,741	MOL
078324/Z/05/Z	RATMANN	Mr Oliver Ratmann	Prof Michael J E Sternberg	PHD STUDENTSHIP	Dept of Biological Sciences	Biochemistry Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		A four year PhD programme in bioinformatics.	48	134,741	MOL
078325/Z/05/Z	ERGULER	Mr Kamil Erguler	Prof Michael J E Sternberg	PHD STUDENTSHIP	Dept of Biological Sciences	Biochemistry Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		A four year PhD programme in bioinformatics.	48	134,741	MOL
078326/Z/05/Z	MACNAMARA	Mr Aidan MacNamara	Prof Michael J E Sternberg	PHD STUDENTSHIP	Dept of Biological Sciences	Biochemistry Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		A four year PhD programme in bioinformatics.	48	134,741	MOL
078376/Z/05/Z	GIBELLINI	Mr Federica Gibellini	Prof Cornelius J Weijer	PHD STUDENTSHIP		Dipartimento di Scienze Farmaceutiche	UNIVERSITY OF DUNDEE	DUNDEE	Molecular and cellular biology programme.	48	129,700	MOL
078377/Z/05/Z	GRAALFS	Ms Frauke J C Graalfs	Prof Cornelius J Weijer	PHD STUDENTSHIP			UNIVERSITY OF DUNDEE	DUNDEE	Molecular and cellular biology programme.	48	129,700	MOL
078378/Z/05/Z	MACINTYRE	Mr Andrew N MacIntyre	Prof Cornelius J Weijer	PHD STUDENTSHIP			UNIVERSITY OF DUNDEE	DUNDEE	Molecular and cellular biology programme.	48	129,700	MOL
078379/Z/05/Z	ZAGORSKA	Mr Anna Zagorska	Prof Cornelius J Weijer	PHD STUDENTSHIP			UNIVERSITY OF DUNDEE	DUNDEE	Molecular and cellular biology programme.	48	129,700	MOL
078380/Z/05/Z	HAZELL	Ms Sarah-Jane Hazell	Prof Cornelius J Weijer	PHD STUDENTSHIP			UNIVERSITY OF DUNDEE	DUNDEE	Molecular and cellular biology programme.	48	129,700	MOL
078391/Z/05/Z	BEGENT	Mr Richard Begent		PROJECT GRANT			MISCELLANEOUS LONDON	LONDON	NCRI Imaging and Pathology Demonstration Project	12	33,465	MOL
078422/Z/05/Z	MAHONEY	Ms Sarah Mahoney	Dr Victoria J Allan	PHD STUDENTSHIP		Faculty of Life Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The biochemistry of cellular systems: macromolecular assemblies.	48	129,700	MOL
078425/Z/05/Z	PANAGIOTAKI	Ms Niki Panagiotaki	Dr Victoria J Allan	PHD STUDENTSHIP		Faculty of Life Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The biochemistry of cellular systems: macromolecular assemblies.	48	129,700	MOL
078426/Z/05/Z	QUINN	Mr Robert Quinn	Dr Victoria J Allan	PHD STUDENTSHIP		Faculty of Life Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The biochemistry of cellular systems: macromolecular assemblies.	48	129,700	MOL
078456/Z/05/Z	SULEMAN	Ms Farihana Suleman	Dr Victoria J Allan	PHD STUDENTSHIP		Faculty of Life Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The biochemistry of cellular systems: macromolecular assemblies.	48	129,700	MOL
078457/Z/05/Z	GURDEN	Mr Mark Gurden	Dr Victoria J Allan	PHD STUDENTSHIP		Faculty of Life Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The biochemistry of cellular systems: macromolecular assemblies.	48	129,700	MOL
078630/Z/05/Z	FARIA	Ms Ceilia A de Oliveira Faria	Prof Daniel St Johnston	PHD STUDENTSHIP	Wellcome Trust/CRUK Gurdon Inst		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental biology	48	134,192	MOL
078631/Z/05/Z	MIFSUD	Mr William Mifsud	Prof Daniel St Johnston	PHD STUDENTSHIP	Wellcome Trust/CRUK Gurdon Inst		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental biology	48	134,192	MOL
078632/Z/05/Z	LEHRBACH	Mr Nicholas Lehrbach	Prof Daniel St Johnston	PHD STUDENTSHIP	Wellcome Trust/CRUK Gurdon Inst		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental biology	48	134,192	MOL
078633/Z/05/Z	STEVENS	Ms N Stevens	Prof Daniel St Johnston	PHD STUDENTSHIP	Wellcome Trust/CRUK Gurdon Inst		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental biology	48	134,192	MOL
078634/Z/05/Z	YOUNG	Mr Stephen R Young	Prof Daniel St Johnston	PHD STUDENTSHIP	Wellcome Trust/CRUK Gurdon Inst		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental biology	48	134,192	MOL
061136/Z/00/A	GRIFFITHS	Professor Timothy D Griffiths	Prof Douglas M Turnbull	SENIOR RESEARCH FELLOWSHIP	Dept of Physiological Sciences	Medical School	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Auditory object analysis.	60	1,251,076	NMH
061140/Z/00/A	HUSAIN	Dr Masud Husain	Prof Christopher Kennard	SENIOR RESEARCH FELLOWSHIP	Div of Neurosci & Psychological Med	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Visual neglect following stroke: from components to treatments.	60	1,516,021	NMH
061171/Z/00/A	BURGESS	Dr Paul W Burgess	Prof Jon Driver	SENIOR RESEARCH FELLOWSHIP	Institute of Cognitive Neuroscience	Alexandra House	UNIVERSITY COLLEGE LONDON	LONDON	The role of brain area 10 in human cognition.	16	269,213	NMH

061198/Z/00A	STOCKER	Dr Martin Stocker	Professor Trevor G Smart	SENIOR RESEARCH FELLOWSHIP	Dept of Pharmacology		UNIVERSITY COLLEGE LONDON	LONDON	Molecular physiology of small conductance calcium-activated potassium channels in developing and mature neurons.	24	431,074	NMH
067952/Z/02A	TIMMUSK	Professor Tonis Timmusk	Dr Ago Samoson	SENIOR CENTRAL EUROPEAN FELLOWSHIPS	Laboratory of Molecular Genetics		ESTONIA	TALLINN	Regulation of neurotrophin gene expression in the nervous system.	1	12,331	NMH
067952/Z/02B	TIMMUSK	Professor Tonis Timmusk	Dr Ago Samoson	SENIOR CENTRAL EUROPEAN FELLOWSHIPS	Laboratory of Molecular Genetics		ESTONIA	TALLINN	Regulation of neurotrophin gene expression in the nervous system.	2	8,500	NMH
075544/Z/04Z	HUNT	Dr David Hunt	Prof D Alastair S Compton	RESEARCH TRAINING FELLOWSHIP	Clinical Neurosciences		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Generation of oligodendrocytes from adult human skin stem cells - a therapy for multiple sclerosis.	36	178,399	NMH
075545/Z/04Z	BROCKINGTON	Dr Alice Brockington	Prof Pamela J Shaw	RESEARCH TRAINING FELLOWSHIP	Academic Neurology Unit	School of Genetics and Informatics	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Investigation of the role of dysregulation of vascular endothelial growth factor in motor neurone degeneration of amyotrophic lateral sclerosis.	36	207,402	NMH
075608/Z/04Z	TISDALL	Dr Martin Tisdall	Dr Clare E Elwell	RESEARCH TRAINING FELLOWSHIP	Dept of Med Physics & Bioengineering	1st Floor Shropshire House	UNIVERSITY COLLEGE LONDON	LONDON	Non-invasive optical measurement of cerebral oxygenation, perfusion and cellular energy status: an opportunity to identify windows for targeted neuroprotection after brain injury.	24	99,890	NMH
075611/Z/04Z	DOUBAL	Dr Fergus N Doubal	Prof P Sandercock	RESEARCH TRAINING FELLOWSHIP	Dept of Clinical Neurosciences	Western General Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	Can retinal vascular abnormalities shed light on the pathophysiology of lacunar strokes?	36	173,228	NMH
075615/Z/04Z	BUCHMAN	Prof Vladimir L Buchman		PROGRAMME GRANT	School of Biosciences	Biomedical Sciences Building	CARDIFF UNIVERSITY	CARDIFF	Synucleins: physiological function and role in neurodegeneration.	60	917,426	NMH
075694/Z/04Z	TAYLOR	Dr Matthew Taylor	Prof Guy M Goodwin	RESEARCH TRAINING FELLOWSHIP	Dept of Psychiatry	Warneford Hospital	UNIVERSITY OF OXFORD	OXFORD	The effect of serotonin re-uptake inhibition on brain glutamate.	36	203,146	NMH
075696/Z/04A	FRACKOWIAK	Prof Richard S J Frackowiak	Dr Sarah J Tabrizi	PROGRAMME GRANT	Wellcome Dept of Cognitive Neurology	Leopold Muller Functioning Image Lab	UNIVERSITY COLLEGE LONDON	LONDON	Structure and function in clinical neurology.	60	83,344	NMH
075696/Z/04Z	FRACKOWIAK	Prof Richard S J Frackowiak	Dr Sarah J Tabrizi	PROGRAMME GRANT	Wellcome Dept of Cognitive Neurology	Leopold Muller Functioning Image Lab	UNIVERSITY COLLEGE LONDON	LONDON	Structure and function in clinical neurology.	60	527,144	NMH
075765/Z/04Z	LEFF	Dr Alexander P Leff		INTERMEDIATE CLINICAL FELLOWSHIP	Wellcome Dept of Cognitive Neurology	Leopold Muller Functioning Image Lab	UNIVERSITY COLLEGE LONDON	LONDON	Imaging the neural correlates of cholinergic and behaviour driven rehabilitation in patients with Wernicke's aphasia.	48	449,112	NMH
075892/Z/04Z	ROULOIS	Dr Aude Roulois	Dr Robin J M Franklin	RESEARCH TRAINING FELLOWSHIP	Dept of Clinical Veterinary Medicine		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The functional role of the sphingosine 1 phosphate receptor 5 (S1P5) in oligodendrocyte lineage cells in myelination and remyelination.	36	188,623	NMH
075934/Z/04Z	BATE	Prof Michael Bate	Dr Matthias Landgraf	PROGRAMME GRANT	Dept of Zoology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Cellular and genetic analysis of dendritic morphogenesis and synaptic patterning	60	952,411	NMH
075941/Z/04Z	SCHMIERER	Dr Klaus Schmierer	Prof T A Yousry, Professor David H Miller,	INTERMEDIATE CLINICAL FELLOWSHIP	Dept of Neuroinflammation	University College London	UNIVERSITY COLLEGE LONDON	LONDON	Accurate assessment of multiple sclerosis pathology using high-field magnetic resonance and quantitative histology.	48	391,734	NMH
076244/Z/04Z	ROBBINS	Prof Trevor W Robbins		PROGRAMME GRANT	Dept of Experimental Psychology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Cambridge Behavioural and Clinical Neuroscience Institute	60	2,384,000	NMH
076274/Z/04Z	ROBBINS	Prof Trevor W Robbins	Professor Barry J Everitt, Dr Angela C Roberts, Professor Barbara J Sahakian	PROGRAMME GRANT	Dept of Experimental Psychology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Impulsivity and compulsion: neural and neurochemical substrates.	60	1,550,000	NMH
076391/Z/05Z	BUCKLEY	Prof Noel J Buckley		PROGRAMME GRANT	School of Biochem & Molecular Bio	Faculty of Biological Sciences	UNIVERSITY OF LEEDS	LEEDS	Genome-wide analysis of RE1 silencing transcription factor (REST) interactions with its target genes	60	839,856	NMH
076416/Z/05Z	HAJOS	Dr Norbert Hajos	Prof Tamas F Freund	SENIOR RESEARCH FELLOWSHIP		Institute of Experimental Medicine	HUNGARY	BUDAPEST	Mechanisms of endocannabinoid signalling and its role in the regulation of synaptic communication.	60	625,455	NMH
076508/Z/05Z	KING	Prof Andrew J King	Prof David J Paterson	PRINCIPAL RESEARCH FELLOWSHIP	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Coding and plasticity in the adult auditory system.	120	3,064,089	NMH
076566/B/05Z	BAIRD	Dr Gillian Baird		PROJECT GRANT	Newcomen Centre	Guy's Hospital	GUY'S & ST THOMAS' HOSPITAL TRUST	LONDON	Genetics of specific reading and language disorders.	36	145,359	NMH
076566/Z/05Z	MONACO	Prof Anthony P Monaco	Prof Peter J Ratcliffe	PRINCIPAL RESEARCH FELLOWSHIP	Wellcome Trust Centre For Human Gen	Institute of Musculoskeletal Science	UNIVERSITY OF OXFORD	HEADINGTON	Genetics of specific reading and language disorders.	120	3,367,319	NMH
076617/Z/05Z	REUL	Dr Johannes M H M Reul	Dr Astrid C E Linthorst	PROJECT GRANT	Henry Wellcome Laboratories (LINE)	Dorothy Hodgkin Building	UNIVERSITY OF BRISTOL	BRISTOL	Neural mechanisms of afferent control of the hypothalamic-pituitary-adrenocortical axis.	36	229,002	NMH
076694/Z/05Z	BAIR	Dr Wyeth Bair	Professor Andrew J Parker	SENIOR RESEARCH FELLOWSHIP	Dept of Physiology		UNIVERSITY OF OXFORD	OXFORD	An integrated computational and neurophysiological investigation of cortical circuitry responsible for visual motion perception.	60	1,401,807	NMH
077041/Z/05Z	WILLISON	Prof Hugh J Willison		PROGRAMME GRANT	Division of Clinical Neurosciences	Ground Floor Neurology Block	UNIVERSITY OF GLASGOW	GLASGOW	An integrated approach to novel mechanisms and therapeutic strategies in murine models of human autoimmune neuropathy.	60	1,232,482	NMH
077393/Z/05Z	MARSHALL	Dr Ian Marshall	Prof Joanna M Wardlaw, Dr Stephen M Lawrie, Professor Ian J Deary, Dr Arthur S Trew,	EQUIPMENT GRANT	Medical Physics	Medical & Radiological Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	Integrated image data storage and processing facilities to support research in clinical neuroscience.	60	416,427	NMH
078877/Z/05Z	WEETMAN	Prof Anthony P Weetman		STUDENT ELECTIVE	Division of Clinical Science	Northern General Hospital	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Student elective for Faheem Shakur.	5	1,519	NMH
078878/Z/05Z	COLVIN	Dr Brian Colvin		STUDENT ELECTIVE	School of Medicine and Dentistry	Barts and the London	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Student electives for Majed Aslam, Orestes Couppis, Sophie Coutts and Moses Ng.	4	7,685	NMH
078879/Z/05Z	LECHLER	Prof Robert I Lechler		STUDENT ELECTIVE	Dept of Nephrology & Transplantation	Guy's King's & Thomas's Medical Sch	KING'S COLLEGE LONDON	LONDON	Student electives for Charikleia Papadopoulou and Catherine Saunders.	2	5,342	NMH
078880/Z/05Z	SAVAGE	Prof Caroline O S Savage		STUDENT ELECTIVE	Division of Medical Sciences	The Medical School	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Student electives for Michael Edelstein, Jennifer Elliott, Sanchia Goonewardene and Charlotte-Eve Short.	6	5,569	NMH
078881/Z/05Z	HAITES	Prof Neva E Haites		STUDENT ELECTIVE	Dept of Medical Genetics	Medical School	UNIVERSITY OF ABERDEEN	ABERDEEN	Student electives for Devon Perry, Dawn Penney, Adeline Clement and Nicola Masson.	12	7,385	NMH
078882/Z/05Z	LUMB	Dr A B Lumb		STUDENT ELECTIVE		School of Medicine	UNIVERSITY OF LEEDS	LEEDS	Student electives for Manjit Singh Mehat and Katie Setchell.	3	3,172	NMH
078886/Z/05Z	BURCHELL	Prof Brian Burchell		STUDENT ELECTIVE	Dept of Molecular & Cell Pathology	Ninewells Hospital & Medical School	UNIVERSITY OF DUNDEE	DUNDEE	Student elective for Wendy Brown.	2	2,093	NMH
078887/Z/05Z	GREER	Professor Ian A Greer		STUDENT ELECTIVE	Dept of Obstetrics and Gynaecology	Royal Infirmary	UNIVERSITY OF GLASGOW	GLASGOW	Student elective for Claire Thompson.	1	1,200	NMH
078888/Z/05Z	SAVILL	Prof John S Savill		STUDENT ELECTIVE	Centre for Inflammation Research	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Student elective for Anoop Shah.	2	500	NMH
078890/Z/05Z	PLATT	Dr Michael W Platt		STUDENT ELECTIVE	Director of Clinical Studies	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON		Student electives for Oluwadamilola Onifade, Vaibhav Sharma and Nina Yozz.	3	7,961	NMH
078898/Z/05Z	LANCASTER	Dr Tim Lancaster		STUDENT ELECTIVE	Public Health & Primary Care	Institute of Health Sciences	UNIVERSITY OF OXFORD	OXFORD	Student electives for Janet Scott, Jignesh Tailor, Hilary Tedd and Saif Saih.	3	6,395	NMH
061139/Z/00B	HUGHES	Dr Jeremy Hughes		SENIOR RESEARCH FELLOWSHIP	Dept of Medicine	Cent. for Inflam. Res. Royal Infir	UNIVERSITY OF EDINBURGH	EDINBURGH	Macrophage regulation of tubulointerstitial cell fate in renal injury.	22	327,955	PHY
061225/Z/00B	BLAKE	Dr Derek J Blake		SENIOR RESEARCH FELLOWSHIP	Dept of Pharmacology		UNIVERSITY OF OXFORD	OXFORD	Molecular mechanism in muscular dystrophy.	20	351,155	PHY
064256/Z/01B	ASHCROFT	Prof Gillian S Ashcroft	Professor Nancy J Rothwell	SENIOR RESEARCH FELLOWSHIP	Dept of Cell & Structural Biology	School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Mechanisms underlying human cutaneous wound healing.	24	389,424	PHY

072375/Z/03/A	LARGE	Prof William A Large		PROGRAMME GRANT	Dept of Pharm & Clinical Pharm	Jenner Wing	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Properties of Ca2+-permeable receptor-operated non-selective cation channels in vascular smooth muscle.	60	28,988	PHY
074048/Z/03/Z	FALL	Dr Caroline H D Fall	Prof R Potstar, Dr B M Margetts, Dr Sharad Gogate, Dr Nick Brown,	PROGRAMME GRANT	MRC Environmental Epidemiology Unit	Southampton General Hospital	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Randomised controlled trial of micronutrient-dense food before and during pregnancy to prevent low birthweight; the Mumbai Maternal Nutrition Study.	60	785,523	PHY
074653/Z/04/Z	MARBER	Prof Michael S Marber	Prof M Avkiran, Prof Ajay M Shah	PROJECT GRANT	Dept of Cardiology	Rayne Institute, GKT Sch of Medicine	KING'S COLLEGE LONDON	LONDON	The role of p38 mitogen-activated protein kinase in left ventricular remodelling.	36	292,063	PHY
075203/Z/04/Z	CHURCHILL	Dr Grant C Churchill		PROJECT GRANT	Dept of Pharmacology		UNIVERSITY OF OXFORD	OXFORD	Endogenous synthesis and physiological roles of the calcium-mobilising messenger NAADP.	36	207,376	PHY
075218/Z/04/Z	WILSON	Dr Stuart M Wilson	Prof Richard E Olver	PROJECT GRANT	Div of Maternal and Child Health Sci	Ninewells Hospital and Medical Sch	UNIVERSITY OF DUNDEE	DUNDEE	Hormonal and environmental control of lung ion transport processes.	60	457,307	PHY
075293/Z/04/Z	LEVY	Dr Andrew Levy	Ms L Nolan	PROJECT GRANT	Univ Res Ctr for Neuroendocrinology	Bristol Royal Infirmary	UNIVERSITY OF BRISTOL	BRISTOL	Hormonal control of cell differentiation and cell fate in the anterior pituitary.	36	184,241	PHY
075426/Z/04/Z	DORMER	Dr R L Dormer	Dr Malcolm M C Pereira	PROJECT GRANT	Dept of Medical Biochemistry		CARDIFF UNIVERSITY	CARDIFF	Investigation of the mechanism of action of drugs that correct the cystic fibrosis gene protein defect.	36	148,826	PHY
075430/Z/04/Z	LANYON	Prof Lance Lanyon	Dr Joanne S Price	PROGRAMME GRANT		Royal Veterinary College	ROYAL VETERINARY COLLEGE	LONDON	Adaptive control of bone strength, common pathways for the effects of loading oestrogen and PTH.	60	1,560,959	PHY
075453/Z/04/Z	GARLAND	Prof Chris J Garland	Dr Kim A Dora	PROJECT GRANT	Dept of Pharmacy & Pharmacology		UNIVERSITY OF BATH	BATH	An investigation of the physiological mechanisms regulating diameter in mesenteric and cerebral small resistance arteries.	36	513,963	PHY
075499/Z/04/Z	LUTZ	Dr Eve Lutz		PROJECT GRANT	Dept of Bioscience	Royal College Building	UNIVERSITY OF STRATHCLYDE	GLASGOW	Investigation of differential phospholipase D activation by PAC1 receptor splice variants: role of ADP ribosylation factor and other signalling proteins.	36	207,936	PHY
075526/Z/04/Z	VESTBO	Dr Jorgen Vestbo	Dr David J Thornton, Dr H Clausen	PROJECT GRANT	Dept of Respiratory Medicine	Wythenshawe Hospital	UNIVERSITY OF MANCHESTER	MANCHESTER	Molecular composition and characterisation of mucus in COPD	36	181,158	PHY
075531/Z/04/Z	JESSOP	Dr David S Jessop	Dr Michael S Harbuz	PROJECT GRANT	Henry Wellcome Laboratories (LINE)	Dorothy Hodgkin Building	UNIVERSITY OF BRISTOL	BRISTOL	Investigation into endomorphins as novel anti-inflammatory agents.	12	54,290	PHY
075540/B/04/Z	WHYTE	Prof Moira K B Whyte		PROJECT GRANT	Division of Genomic Medicine	Royal Hallamshire Hospital	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Is chronic lung disease of prematurity a consequence of immature regulation of neutrophil apoptosis in preterm infants?	24	70,699	PHY
075540/Z/04/Z	KOTECHA	Professor Sailesh Kotecha		PROJECT GRANT	Dept of Child Health		CARDIFF UNIVERSITY	CARDIFF	Is chronic lung disease of prematurity a consequence of immature regulation of neutrophil apoptosis in preterm infants?	24	116,479	PHY
075548/Z/04/Z	WHITTINGTON	Dr Kate Whittington	Dr Anthony P Corfield, Prof Andres Lopez Bernal	EQUIPMENT GRANT	Dept of Obstetrics & Gynaecology	St Michael's Hospital	UNIVERSITY OF BRISTOL	BRISTOL	Identification and quantification of receptor signalling and defence proteins in human reproductive tissues and mucosal barriers. A request for quantitative PCR equipment.	60	33,102	PHY
075682/Z/04/Z	MARTIN	Dr W Martin		PROJECT GRANT	Dept of Pharmacology	Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Flow and endothelium-derived hyperpolarising factor (EDHF).	36	198,015	PHY
075705/Z/04/Z	BOTHAM	Dr Kathleen M Botham		PROJECT GRANT	Dept of Veterinary Basic Sciences		ROYAL VETERINARY COLLEGE	LONDON	Dietary fats and atherosclerosis: role of sterol regulatory element-binding proteins in the modulation of hepatic very low density lipoprotein secretion by dietary fats carried in chylomicron remnants.	36	180,382	PHY
075719/Z/04/Z	LEE	Mr Kelvin S Y Lee	Prof Tom Strachan	RESEARCH TRAINING FELLOWSHIP	Institute of Human Genetics	International Centre for Life	UNIVERSITY OF NEWCASTLE	NEWCASTLE-UPON-TYNE	A genomic approach to atherosclerotic plaque vulnerability.	24	130,581	PHY
075731/Z/04/Z	SATCHELL	Dr S Satchell	Prof Peter W Mathieson	INTERMEDIATE CLINICAL FELLOWSHIP	Academic Renal Unit	Southmead Hospital	UNIVERSITY OF BRISTOL	WESTBURY-ON-TRYM	Human glomerular endothelium: barrier properties and interactions with podocytes as contributors to the glomerular filtration barrier.	48	439,307	PHY
075744/Z/04/Z	JONES	Dr Keith T Jones		PROJECT GRANT	Institute of Cell & Molec Biosciences	Medical School	UNIVERSITY OF NEWCASTLE	NEWCASTLE	The roles of the anaphase-promoting complex activators Cdc20 and Cdn1 during mouse oocyte maturation, activation and early embryonic divisions.	36	235,887	PHY
075748/Z/04/Z	MOORE	Prof Kevin Moore		PROJECT GRANT	Centre for Hepatology	Upper Third Floor	UNIVERSITY COLLEGE LONDON	LONDON	Dynamic assessment of nitration, chlorination and bromination reactions in vivo.	36	206,410	PHY
075753/Z/04/Z	HALL	Dr Andrew C Hall		PROJECT GRANT	Sch of Biomed & Clin Lab Sciences		UNIVERSITY OF EDINBURGH	EDINBURGH	The role of chondrocyte morphology in articular cartilage degeneration.	24	135,284	PHY
075771/Z/04/Z	HEWINS	Dr P Hewins	Prof Caroline O S Savage	INTERMEDIATE CLINICAL FELLOWSHIP	Division of Immunity and Infection	Renal Immunobiology	MISCELLANEOUS ENGLISH PROVINCES	BIRMINGHAM	Investigation of the role of complementary proteinase 3 in the development of PR3-ANCA-associated vasculitis.	48	480,953	PHY
075777/Z/04/Z	LUCKMAN	Dr Simon M Luckman		PROJECT GRANT	School of Biological Sciences	1.124 Stoford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The role of two G protein-coupled receptors in regulating appetite and energy expenditure.	36	278,257	PHY
075873/Z/04/Z	ROBSON	Dr Louise Robson		PROJECT GRANT	Dept of Biomedical Sciences	The Centre for Stem Cell Biology	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Identification of the K channel protein regulated by KCNE1 in the renal proximal tubule.	36	134,287	PHY
075876/Z/04/Z	ROBBINS	Prof Peter A Robbins	Prof I A Macdonald	PROGRAMME GRANT	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Integrative responses to hypoxia in humans: defining links between systems.	36	355,105	PHY
075945/B/04/Z	DIXON	Prof Michael J Dixon	Dr C Adrian Shuttleworth	PROGRAMME GRANT	School of Biological Sciences	3.239 Stoford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Odontogenesis: a paradigm for mammalian biomineralisation and the role of extracellular matrix in the control of crystal deposition and growth.	60	687,733	PHY
075945/C/04/Z	BROOK	Prof Alan H Brook	Dr Claire Elcock	PROGRAMME GRANT	Dept of Paediatric Dentistry	School of Dental Surgery	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Odontogenesis: a paradigm for mammalian biomineralisation and the role of extracellular matrix in the control of crystal deposition and growth.	60	177,953	PHY
075945/Z/04/Z	KIRKHAM	Professor Jennifer Kirkham	Dr R C Shore	PROGRAMME GRANT	Division of Oral Biology	Leeds Dental Institute	UNIVERSITY OF LEEDS	LEEDS	Odontogenesis: a paradigm for mammalian biomineralisation and the role of extracellular matrix in the control of crystal deposition and growth.	60	326,418	PHY
075963/Z/04/Z	GENEVER	Dr Paul G Genever	Dr T R Arnett	PROJECT GRANT	Dept of Biology		UNIVERSITY OF YORK	YORK	Regulation of osteoclastogenesis and bone resorption by Wnt signalling.	36	201,259	PHY
076003/Z/04/Z	LUDGATE	Dr Marian E Ludgate	Dr J W Gregory, Prof Stuart H Ralston	PROJECT GRANT	Section of Endocrinology	Department of Medicine	CARDIFF UNIVERSITY	CARDIFF	Does activation of the thyrotropin receptor influence the differentiation end point of multi-potent stem cells?	36	195,718	PHY
076026/Z/04/Z	SIBLEY	Prof Colin P Sibley	Dr Jocelyn D Glazier, Dr Shahid Husain	PROJECT GRANT	Academic Unit of Child Health	St Mary's Hospital	UNIVERSITY OF MANCHESTER	MANCHESTER	Mechanisms and control of maternofetal calcium exchange in normal and intrauterine growth restricted pregnancy.	36	282,365	PHY
076111/Z/04/Z	LINDSAY	Dr Mark A Lindsay	Prof Peter J Barnes	UNIVERSITY AWARD	Section of Airways Disease	National Heart & Lung Institute	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Characterisation of TAT and antennapedia mediated protein delivery in vivo and its utility for the targeting of apoptosis during acute lung injury.	60	480,219	PHY
076264/Z/04/Z	BRADDING	Dr P Bradding	Dr Mark L Leyland	PROJECT GRANT	Dept of Respiratory Medicine	School of Medicine	UNIVERSITY OF LEICESTER	LEICESTER	Regulation of human mast cell function in asthma by the intermediate conductance calcium-activated K+ channel IKca1.	36	192,252	PHY
076296/Z/04/Z	HAYES	Professor Peter C Hayes	Dr J Ferguson, Dr D E Newby, Prof David J Webb, Dr J P Goddard,	PROJECT GRANT	Dept of Hepatology	Royal Infirmary of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The role of endothelin-1 in the pathogenesis of the hepatorenal syndrome.	24	156,677	PHY

076321/Z/05/Z	O'CARROLL	Dr Anne-Marie O'Carroll		PROJECT GRANT	Henry Wellcome Laboratories (LINE)	Dorothy Hodgkin Building	UNIVERSITY OF BRISTOL	BRISTOL	Mechanisms regulating hypothalamic neuroendocrine function: the importance of the apelin receptor.	24	217,902	PHY
076430/Z/05/Z	CLARK	Prof Adrian J L Clark	Dr Michael E Cheetham	PROJECT GRANT	Dept of Endocrinology	St Bartholomew's & Royal London Sch	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Discovery and characterisation of new genes for ACTH insensitivity.	36	281,063	PHY
076436/Z/05/Z	ASHCROFT	Prof Frances M Ashcroft		PROGRAMME GRANT	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Structural and functional studies of pancreatic beta-cell ATP-sensitive potassium channels.	60	1,470,790	PHY
076472/Z/05/Z	BARNES	Prof Peter J Barnes	Professor Ian M Adcock, Dr Kazuhito Ito	PROGRAMME GRANT	Dept of Thoracic Medicine	National Heart and Lung Institute	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Role of histone deacetylase-2 in the regulation of inflammation and corticosteroid sensitivity in chronic obstructive pulmonary disease.	60	796,085	PHY
076540/Z/05/Z	HAMMOND	Mr John Hammond	Prof Saul J B Tendler	RESEARCH TRAINING FELLOWSHIP		School of Pharmacy	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Enhancing liver regeneration using a novel tissue engineering strategy.	36	197,896	PHY
076545/Z/05/Z	LIPPIAT	Dr Jonathan D Lippiat		PROJECT GRANT	School of Biomedical Sciences		UNIVERSITY OF LEEDS	LEEDS	Electrophysiological study of human CLC-5 chloride channels, their interacting partners, and Dent's disease causing mutations.	36	225,517	PHY
076555/Z/05/Z	MORRELL	Dr Mary Morrell	Prof John A Trinder, Dr Anita K Simonds	PROJECT GRANT	National Heart and Lung Institute	Sleep and Ventilation Unit	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The influence of the ageing process on cardiovascular activation in obstructive sleep apnoea.	36	185,579	PHY
076557/Z/05/Z	MCARDLE	Dr Craig A McArdle		PROJECT GRANT	Henry Wellcome Laboratories (LINE)	Dorothy Hodgkin Building	UNIVERSITY OF BRISTOL	BRISTOL	Trafficking and signalling of gonadotrophin releasing hormone receptors.	36	157,034	PHY
076584/Z/05/Z	WILLIAMS	Dr Graham R Williams	Dr John H D Bassett	PROJECT GRANT	Dept of Endocrinology	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of unliganded thyroid hormone receptors in skeletal development.	36	326,126	PHY
076623/Z/05/Z	VIARD	Dr Patricia Viard	Prof Annette C Dolphin	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Dept of Pharmacology		UNIVERSITY COLLEGE LONDON	LONDON	Regulation of voltage dependent calcium channels by phosphoinositide 3-kinase.	48	516,336	PHY
076625/Z/05/Z	BRETTE	Dr Fabien Brette	Prof Clive H Orchard	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Dept of Physiology	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Sub-cellular modulation of calcium current in cardiac myocytes.	48	457,890	PHY
076752/A/05/Z	LEVICK	Prof John R Levick		PROGRAMME GRANT	Dept of Physiology		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Regulation of synovial hyaluronan secretion, signal paths and ion channels in intact joints in vivo, cell culture and freshly isolated synoviocytes.	36	315,933	PHY
076752/B/05/Z	MCHALE	Prof Noel G McHale	Dr Keith D Thornbury, Dr Mark A Hollywood	PROGRAMME GRANT	Smooth Muscle Research Centre	Regional Development Centre	MISCELLANEOUS IRELAND	DUNDALK, CO LOUTH	Regulation of synovial hyaluronan secretion, signal paths and ion channels in intact joints in vivo, cell culture and freshly isolated synoviocytes.	36	388,087	PHY
076754/Z/05/Z	REES	Prof Jonathan L Rees		PROJECT GRANT	Dept of Dermatology		UNIVERSITY OF EDINBURGH	EDINBURGH	A study of scratch and itch using accelerometers in patients with skin disease: from proof of concept to clinical use.	36	213,267	PHY
076773/Z/05/Z	MCDONALD	Dr Denise M McDonald	Dr Thomas A Gardiner	PROJECT GRANT	Dept of Ophthalmology	Royal Victoria Hospital	QUEENS UNIVERSITY OF BELFAST	BELFAST	The regulation of nitric oxide synthase isoforms in retinal pathological neovascularisation.	36	211,691	PHY
076834/Z/05/Z	IVETIC	Dr Aleksandar Ivetic	Prof Dorian O Haskard	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Cardiovascular Medicine Unit	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of ezrin-radixin-moesin (ERM) protein/L-selectin interactions during leukocyte recruitment.	48	501,988	PHY
076883/Z/05/Z	DARK	Professor J H Dark	Prof John A Kirby	PROJECT GRANT	Dept of Cardiothoracic Surg & Trans	Freeman Hospital	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Investigation of the mechanisms and time course of donor lung injury development following brain death and amelioration of lung reperfusion injury by donor treatment.	24	211,143	PHY
076901/Z/05/Z	RATCLIFFE	Prof Peter J Ratcliffe	Prof Christopher Pugh, Dr Jonathan M Gleadle, Prof Christopher J Schofield	PROGRAMME GRANT	Wellcome Trust Centre For Human Gen	Institute of Musculoskeletal Science	UNIVERSITY OF OXFORD	HEADINGTON	Biochemical and physiological analysis of the HIF hydroxylases in signalling hypoxia.	60	1,305,905	PHY
076932/Z/05/Z	RANATUNGA	Dr Kuda W Ranatunga		PROJECT GRANT	Dept of Physiology	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Load-dependent kinetics of force production by myosin motor that generates muscle power: temperature-jump induced (endothemic) force-generation in shortening muscle.	36	124,456	PHY
076994/Z/05/Z	CHOUHDURY	Dr R P Choudhury	Prof Hugh Watkins	INTERMEDIATE CLINICAL FELLOWSHIP	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Biologically targeted functional, cellular and molecular imaging of atherosclerosis with magnetic resonance.	48	552,139	PHY
077049/Z/05/Z	MANISTY	Dr Charlotte Manisty	Prof Alun D Hughes	RESEARCH TRAINING FELLOWSHIP	Internat Centre for Circular Health	National Heart and Lungs Institute	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The mechanisms, pathophysiology and potential treatment of cardiorespiratory dysregulation resulting in periodic breathing in congestive heart failure.	24	111,404	PHY
077080/Z/05/Z	SUTHERLAND	Mr Andrew Sutherland	Prof Peter J Friend	RESEARCH TRAINING FELLOWSHIP	Nuffield Department of Surgery	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Assessment of the role of hypoxia inducible factor and erythropoietin in reducing ischaemia reperfusion injury in the liver.	36	200,310	PHY
077090/Z/05/Z	OBEN	Dr Jude A Oben	Prof Humphrey J F Hodgson	INTERMEDIATE CLINICAL FELLOWSHIP	Centre for Hepatology	The Royal Free & University College	UNIVERSITY COLLEGE LONDON	LONDON	Mechanisms through which sympathetic nervous system inhibitors mobilise hepatic stem cells in non alcoholic fatty liver disease.	48	641,921	PHY
077116/Z/05/Z	JOHNSON	Dr Christopher Johnson	Prof John Trowsdale	RESEARCH TRAINING FELLOWSHIP			MISCELLANEOUS ENGLISH PROVINCES	CAMBRIDGE	The role of co-stimulatory receptor molecules in disease including the pathogenesis of sarcoidosis.	36	198,536	PHY
077117/Z/05/Z	MORGAN	Prof Noel G Morgan		PROJECT GRANT	Institute of Biomedical and Clinical Science		PENINSULA MEDICAL SCHOOL	PLYMOUTH	Cellular pharmacology of the newly discovered endogenous imidazole receptor ligand, imidazole 4 acetic acid ribotide, in the endocrine pancreas.	18	93,468	PHY
077156/Z/05/Z	GRACE	Dr Andrew A Grace	Prof Christopher L-H Huang, Dr William H Colledge, Dr Martin P Mahaut-Smith, Dr Jeremy N Skepper.	PROGRAMME GRANT	Dept of Biochemistry	Main Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Integrative physiology of cardiac arrhythmias.	36	573,072	PHY
077167/Z/05/Z	DAVIES	Dr Rachael J Davies	Prof Edwin R Chilvers	RESEARCH TRAINING FELLOWSHIP	Dept of Medicine	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Dysfunctional responses to TGF- β contribute to familial pulmonary hypertension due to mutations in BMPR2.	36	204,511	PHY
077180/Z/05/Z	JONES	Dr James F X Jones		PROJECT GRANT		Conway Inst of Biomole & Biomedical Res	UNIVERSITY COLLEGE DUBLIN	DUBLIN 4	The physiological role of paraganglia of the superior laryngeal nerve.	24	19,352	PHY
077190/Z/05/Z	CURTIN	Dr Nancy A Curtin	Prof R C Wledge, Prof Michael A Ferenczi	PROJECT GRANT	Division of Biomedical Sciences	6th Floor	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		How muscles work: a new look at energy conversion and ATP turnover during filament sliding.	36	285,421	PHY
077357/Z/05/Z	CROMPTON	Prof Martin Crompton	Dr David L Selwood, Prof Salvador Moncada	PROJECT GRANT	Dept of Biochemistry & Molecular Bio		UNIVERSITY COLLEGE LONDON	LONDON	Cyclophilin-D and ischaemic injury.	36	348,118	PHY
077424/Z/05/Z	BEECH	Prof David J Beech	Prof Brian Robertson, Professor Christopher Peers, Dr Hugh A Pearson, Dr Lin-Hua Jiang.	EQUIPMENT GRANT	School of Biomedical Sciences		UNIVERSITY OF LEEDS	LEEDS	Automated patch clamp system	36	364,054	PHY
077426/Z/05/Z	BAAR	Dr Keith Baar	Dr Dario R Alessi	PROJECT GRANT	Division of Molecular Physiology	Faculty of Life Sciences	UNIVERSITY OF DUNDEE	DUNDEE	The role of mTOR/PDK1 activated protein kinases in the development of skeletal muscle hypertrophy.	36	247,618	PHY

077454/Z/05/Z	WARD	Prof Stephen Ward	Prof Susan J Wonnacott, Prof Melanie J Weisman, Prof Geoff D Holman, Dr Robert N Kelsch,	EQUIPMENT GRANT	Dept of Pharmacy & Pharmacology		UNIVERSITY OF BATH	BATH	Application of biomaging and fluorescence-based bioprobes to study molecular and cellular mechanisms in integrated physiological settings.	60	477,883	PHY
077589/Z/05/Z	BATES	Dr David Bates		PROJECT GRANT	Dept of Physiology	School of Medical Sciences	UNIVERSITY OF BRISTOL	CLIFTON, BRISTOL	Regulation of vascular permeability by VEGF.	24	114,435	PHY
077621/Z/05/Z	KELSELL	Professor David P Kellell	Prof Michael A Curtis, Prof Harshad Navsaria, Dr Edel A O'Toole	PROJECT GRANT	Centre for Cutaneous Research	Institute of Cell and Molecular Sci	QUEEN MARY, UNIVERSITY OF LONDON	4 NEWARK STREET, LONDON	Cx26 in epidermal differentiation and tissue repair.	36	320,767	PHY
077632/Z/05/Z	NEWMAN	Dr Christopher M H Newman	Prof David C Crossman, Prof Paul G Hellewell, Dr Sheila E Francis, Dr Keith E Norman,	EQUIPMENT GRANT	Cardiovascular Research Group	Clin Sci Ctr (Nrth) Northern Gen Hos	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Multiphoton fluorescence microscopy facilities for the in vitro and in vivo investigation of fundamental processes in vascular biology.	60	597,287	PHY
078058/A/05/Z	ELSHARKAWY	Dr Ahmed M Elsharkawy	Prof Derek A Mann	RESEARCH TRAINING FELLOWSHIP	Liver Group, IIR	Univ of Southampton Sch of Medicine	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	The anti-inflammatory role of the p50 nuclear factor kB subunit in liver diseases.	36	2,500	PHY
078427/Z/05/Z	RIESEN	Ms Michele Riesen	Professor Alexei V Tepikin	PHD STUDENTSHIP	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and molecular physiology	48	126,440	PHY
078428/Z/05/Z	STEVENS	Ms Hannah Stevens	Professor Alexei V Tepikin	PHD STUDENTSHIP	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and molecular physiology	48	126,440	PHY
078429/Z/05/Z	HOLMBERG	Mr Christopher P Holmberg	Professor Alexei V Tepikin	PHD STUDENTSHIP	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and molecular physiology	48	126,440	PHY
078430/Z/05/Z	SPICK	Ms Sarah Spick	Professor Alexei V Tepikin	PHD STUDENTSHIP	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and molecular physiology	48	126,440	PHY
078431/Z/05/Z	HAYES	Mr Sebastian D Hayes		PHD STUDENTSHIP	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and molecular physiology	48	126,440	PHY
055944/Z/98/D	YODDUMNERN-ATTIG	Dr Bencha Yoddumnern-Attig	Prof A Chamrathirong, Dr P Prasarkul, Dr V Thongthai, Dr Philip Guest,	MAJOR AWARDS FOR POPULATION STUDIES IN ASIA		Inst for Population & Social Res	THAILAND	NIKHON-PATHOM	The Institute for Population and Social Research-Kanchanaburi Project.	6	89,999	PPH
055944/Z/98/E	YODDUMNERN-ATTIG	Dr Bencha Yoddumnern-Attig	Dr P Prasarkul, Dr V Thongthai, Dr Chanya Sethaput, Dr Sureeporn Purnpuing,	MAJOR AWARDS FOR POPULATION STUDIES IN ASIA		Inst for Population & Social Res	THAILAND	NIKHON-PATHOM	Monitoring population change and health outcomes: Kanchanaburi programme phase II.	12	355,222	PPH
058992/Z/99/C	SNOW	Prof Robert W Snow		SENIOR RESEARCH FELLOWSHIP	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	The epidemiology, geography and therapy of clinical malaria in Africa.	18	101,996	PPH
065113/Z/01/A	FORD	Dr N J Ford		PROJECT GRANT	Dept of Geography	School of Geography and Archaeology	UNIVERSITY OF EXETER	EXETER	The theorisation and sexual and reproductive health implications of youth sexual lifestyles in urban, central Java, Indonesia.	2	8,857	PPH
065810/Z/01/A	VAN DEN BROEK	Dr N Van den Broek	Professor James P Neilson	PROJECT GRANT	Dept of Obstetrics and Gynaecology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Prevention of infection associated premature delivery in a rural population in Malawi	6	17,726	PPH
066847/Z/02/A	MCKEEVER	Mrs Tricia M McKeever	Prof John Britton	RESEARCH TRAINING F'SHIPS IN CLINICAL EPIDEMIOLOGY	Division of Respiratory Medicine	City Hospital	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	The effects of diet in the aetiology and natural history of asthma and chronic obstructive pulmonary disease.	48	8,500	PPH
067181/Z/02/G	NEWELL	Professor Marie-Louise Newell	Professor Marie-Louise Newell	HCPC MAJOR AWARD TO AFRICA CENTRE	Dept of Epidemiology & Public Hlth	Paediatric Epid & Biostatistics	UNIVERSITY COLLEGE LONDON	LONDON	Supplement to core award for the Africa Centre.	12	58,118	PPH
068346/Z/02/B	SHAHMANESH	Dr Maryam Shahmanesh	Professor Ian Weller	HCPC POSTDOCTORAL TRAINING FELLOWSHIP	Dept of Sexually Transmitted Dis	Royal Free & Univ College Med Sch	UNIVERSITY COLLEGE LONDON	LONDON	A participatory study to develop an evidence based HIV prevention intervention with sex workers in Goa.	6	30,529	PPH
071482/Z/03/J	SNYDMAN	Prof David Snyderman		MAJOR OVERSEAS PROGRAMME	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre core costs	6	1,976	PPH
071482/Z/03/K	SNYDMAN	Prof David Snyderman		MAJOR OVERSEAS PROGRAMME	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre core costs	2	3,280	PPH
071482/Z/03/L	SNYDMAN	Prof David Snyderman		MAJOR OVERSEAS PROGRAMME	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre core costs	2	40,181	PPH
071482/Z/03/M	SNYDMAN	Prof David Snyderman		MAJOR OVERSEAS PROGRAMME	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre core costs	2	3,969	PPH
071482/Z/03/N	SNYDMAN	Prof David Snyderman		MAJOR OVERSEAS PROGRAMME	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre core costs	3	4,755	PPH
071482/Z/03/O	SNYDMAN	Prof David Snyderman		MAJOR OVERSEAS PROGRAMME	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre support costs.	3	18,728	PPH
071482/Z/03/P	SNYDMAN	Prof David Snyderman		MAJOR OVERSEAS PROGRAMME	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre core costs	6	3,611	PPH
071482/Z/03/Q	SNYDMAN	Prof David Snyderman		MAJOR OVERSEAS PROGRAMME	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre support costs.	3	34,960	PPH
071482/Z/03/R	SNYDMAN	Prof David Snyderman		MAJOR OVERSEAS PROGRAMME	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre support costs.	3	35,063	PPH
072122/Z/03/A	ACHANA	Mr F Sebastian Achana	Dr Abraham Hodgson, Professor John G Cleland,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Centre for Population Studies	Dept of Epidemiology & Public Health	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Vulnerability of married adolescent girls to HIV infection: the case of Kassena-Nankana District of Northern Ghana.	5	800	PPH
072856/Z/03/A	SPECTOR	Prof Timothy D Spector	Prof Nicholas D Carter	TECHNOLOGY DEVELOPMENT GRANT	Twin Research Unit		KING'S COLLEGE LONDON	LONDON	Twins UK Biological Resource.	36	160,000	PPH
074833/Z/04/A	MIRANDA-MONTERO	Dr J J Miranda-Montero	Dr Patricia Doyle	HCPC PHD FELLOWSHIP	Dept of Epidemiology & Pop Health	Epidemiology Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	The effect on cardiovascular risk factors of migration from rural to urban areas in Lima, Peru.	36	107,962	PPH
074986/Z/04/A	ZURAYK	Dr Huda Zurayk	Dr M Khawaja, Dr Rima Afifi, Dr Monique Chaaya, Dr Faysal El-Kak,	PROGRAMME GRANT	Faculty of Health Services		LEBANON	BEIRUT, 00961 1 340119	Health status, well-being and population change in the Middle East: a research network approach.	60	21,548	PPH
075791/Z/04/Z	AMOAH	Dr Abena Serwaa Amoah	Professor Laura C Rodrigues, Mr D N Boatkye,	MASTERS		Noguchi Memorial Inst Med Research	GHANA	LEGON	An investigation into reduced duration of breast feeding as a risk factor for the development of asthma and allergic disease among children in Southern Ghana.	24	43,800	PPH
075825/Z/04/A	SUKANDI	Mrs Vita P D Sukandi		MASTERS		Centre for Study of Health & Society	AUSTRALIA	VICTORIA 3010	Ageing in Indonesia III	30	20,988	PPH
075825/Z/04/B	SUKANDI	Mrs Vita P D Sukandi		MASTERS		Centre for Study of Health & Society	AUSTRALIA	VICTORIA 3010	Ageing in Indonesia III	30	15,000	PPH
075828/Z/04/Z	WAMBE	Mr Mainford Wambe	Dr S Gregson, Dr Arjan Gjonca,	MASTERS	Dept of Economics		LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	The health consequences of orphan mobility in eastern Zimbabwe.	24	46,207	PPH
075830/Z/04/A	WEOBONG	Mr Benjamin Weobong	Dr Seth Owusu-Agyei, Prof Martin J Prince,	MASTERS	Section of Epidemiology & Gen Pract		KING'S COLLEGE LONDON	LONDON	Risk factors for and effects of postpartum depression among women in four districts of the Brong Ahafo region of Ghana: a prospective cohort study.	30	51,550	PPH
075883/Z/04/A	HANSELL	Dr Anna L Hansell	Prof Paul Elliott	INTERMEDIATE CLINICAL FELLOWSHIP	Dept of Epidemiology & Public Health	St Mary's Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Effects of chronic air pollution exposure on respiratory and cardiovascular mortality in the UK.	6	10,000	PPH
075883/Z/04/Z	HANSELL	Dr Anna L Hansell	Prof Paul Elliott	INTERMEDIATE CLINICAL FELLOWSHIP	Dept of Epidemiology & Public Health	St Mary's Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Effects of chronic air pollution exposure on respiratory and cardiovascular mortality in the UK.	48	444,940	PPH
075886/Z/04/A	ZABA	Dr Basia Zaba	Mr James Todd, Dr I M Timaeus	SYMPOSIUM	Centre for Population Studies		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Contribution of funds towards the 1st Scientific Advisory Committee for the Network for Analysis of Longitudinal Community Based HIV Data to be held on 11th April 2005 at Streatham-on-Thames.	6	5,050	PPH

075886/Z/04/Z	ZABA	Dr Basia Zaba	Mr James Todd, Dr I M Timaeus, Dr H Grosskurth	PROJECT GRANT	Centre for Population Studies		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Collaborative network for data analysis in African community-based, longitudinal HIV studies.	48	703,617	PPH
076015/Z/04/Z	WILD	Prof Christopher P Wild	Prof Andrew J Hall, Dr Yun Yun Gong	PROJECT GRANT	Molecular Epidemiology Unit	School of Medicine	UNIVERSITY OF LEEDS	LEEDS	Community-based intervention to reduce dietary aflatoxin exposure and assess the impact on child growth and immunity in West Africa.	30	337,514	PPH
076032/Z/04/Z	KREAGER	Dr P Kreager		PROJECT GRANT	Somerville College	Oxford Institute of Ageing	MISCELLANEOUS ENGLISH PROVINCES	OXFORD	Ageing in Indonesia III	24	102,807	PPH
076272/Z/04/Z	HARPER	Dr Sarah Harper		SYMPOSIUM	Oxford Institute of Ageing		UNIVERSITY OF OXFORD	OXFORD	Research on Ageing, Health and Poverty in Africa: Forging directions for the future	6	15,582	PPH
076300/Z/04/Z	ZUPPAN	Dr Mary E Zuppan		SYMPOSIUM			FRANCE	PARIS, CEDEX 20	XXVth IUSSP International Population Conference to be held at Tours, France from 18-23 July 2005.	1	30,000	PPH
076304/Z/04/Z	BINKA	Prof Fred Binka		SYMPOSIUM	INDEPTH Network	9 Adenkum Loop	GHANA	ACCRA	INDEPTH Workshop on Scientific Writing	6	13,800	PPH
076451/Z/05/Z	CHATURVEDI	Prof Nishi Chaturvedi	Dr Tazeen H Jafar, Prof Akun D Hughes, Dr Juanita Hatcher, Dr S A Thom.	PROJECT GRANT	Dept of Clinical Pharmacology	National Heart & Lung Institute	IMPERIAL COLLEGE OF SCI TECH LONDON		Hypertension related damage to the microcirculation in South Asians - emergence, predictive power and reversibility.	36	168,857	PPH
076467/Z/05/Z	DAVEY SMITH	Prof George Davey Smith	Professor Paul R Burton, Prof Ian N M Day, Prof Alan M Emond.	PROGRAMME GRANT	Dept of Social Medicine	Carynque Hall	UNIVERSITY OF BRISTOL	BRISTOL	ALSPAC: consolidation of a two generation cell line backed resource, for the study of the environment and genetic determinants of health and development from before birth to late puberty.	60	4,471,052	PPH
076471/Z/05/Z	NEAL	Dr Bruce Neal	Prof K Srinath Reddy, Prof A F Lopez, Prof K Rama Raju	PROJECT GRANT			AUSTRALIA	NEWTOWN	Design, implementation and evaluation of an enhanced mortality surveillance and cause of death assignment system suitable for resource poor settings.	36	345,815	PPH
076583/Z/05/Z	HAJAT	Dr S Hajat	Dr B G Armstrong	RESEARCH CAREER DEVELOPMENT FELLOWSHIP	Director		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	The impacts of heat-waves on mortality.	48	274,957	PPH
076722/Z/05/Z	COUTINHO	Dr R A Coutinho		SYMPOSIUM	Dept of Infectious Diseases		HOLLAND	AMSTERDAM	Support for 16th Biennial Conference of the International Society for Sexually Transmitted Diseases Research, to be held on 10-13 July 2005 at the Amsterdam RAI Congress Centre.	12	5,000	PPH
076783/Z/05/B	PATEL	Dr Vikram H Patel	Prof David C W Mabey, Prof Betty R Kirkwood,	SENIOR RESEARCH FELLOWSHIP	Dept of Infectious & Trop Diseases	Well Bloomsby Ctr for Clin Trop Med	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	The clinical and cost-effectiveness of an intervention strategy to integrate the treatment of common mental disorders into routine primary care in developing countries: a cluster randomised controlled trial in Goa, India.	60	1,106,553	PPH
076827/Z/05/Z	ENGLISH	Dr Mike English	Prof Kevin Marsh, Prof Dominic P Kwiatkowski,	SENIOR RESEARCH FELLOWSHIP	KEMRI		KENYA	NAIROBI	Improving the delivery of evidence based care for severely ill children at district level in Kenya.	60	1,500,794	PPH
076951/Z/05/Z	SNOW	Prof Robert W Snow	Dr Simon I Hay	PROJECT GRANT	Centre for Tropical Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Constructing contemporary global maps of Plasmodium falciparum and P. vivax endemicity.	24	164,101	PPH
077002/Z/05/Z	DANDONA	Dr Rakhi Dandona	Dr A Kumar, Dr Lalit Dandona, Dr Pratap Sisodia	PROJECT GRANT	Centre Social Services		INDIA	HYDERABAD	Patterns and impact of road traffic injuries due to motor-vehicles as a consequence of urbanisation in the Indian city of Hyderabad.	18	86,521	PPH
077175/Z/05/Z	BEHAGUE	Dr Dominique Behague	Dr Patricia Doyle	RESEARCH TRAINING FELLOWSHIP	Dept of Epidemiology & Pop Health	London Sch of Hygiene and Trop Med	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	The impact of socio-economic inequities and community level social factors on the life-course and health of youth and their mothers in two birth cohorts in Pilotas, Brazil: an interdisciplinary research approach.	48	314,993	PPH
077210/Z/05/Z	RICHTER	Prof Linda M Richter	Professor Marie-Louise Newell, Dr Shane Norris, Dr Nigel Crowther	PROGRAMME GRANT	Child Youth & Family Development		SOUTH AFRICA	DABBRIDGE	Puberty and the onset of sexual and lifestyle risk behaviour among urban South African youth in the Birth to Twenty research programme.	24	1,047,122	PPH
077235/Z/05/Z	MCINTOSH	Dr Sandra McIntosh		PROJECT GRANT	Dept of Obstetrics & Gynaecology	Reproductive Health Research Unit	SOUTH AFRICA	JOHANNESBURG	Funds to support the external evaluation of the Reproductive Health and Research Methods course 2005.	12	7,680	PPH
077314/Z/05/Z	NATIONAL CENTRE	National Centre for the 3Rs		MISCELLANEOUS			MEDICAL RESEARCH COUNCIL	LONDON	Support for web-based resource on best practice in animal welfare, technology development and design.	36	225,000	PPH
077375/Z/05/Z	MSHANA	Mr Gerry H Mahana	Dr R W Walker	MASTERS		National Institute Medical Research	TANZANIA	MWANZA	Perceptions and treatment seeking for stroke in rural and urban Tanzania.	24	52,158	PPH
077541/Z/05/Z	GULMEZOGLU	Dr Mezin Gulmezoglu		SYMPOSIUM	Dept of Reproductive Health & Res		SWITZERLAND	GENEVA	Funds to support the technical consultation on the establishment of an International Clinical Trial Registration Platform (ICTRP) to be held in Geneva on 25-27 April 2005.	6	12,338	PPH
077597/Z/05/Z	TROYE-BLOMBERG	Dr Marita Troye-Blomberg		SYMPOSIUM	Dept of Immunology	The Arrhenius Laboratories F5	SWEDEN	STOCKHOLM	MIM African Malaria Conference, 13-18 November 2005, Cameroon	12	40,000	PPH
077600/Z/05/Z	OSEI-BEMPONG	Mr Charles Osei-Bempong		SYMPOSIUM		The Peninsula Medical school	PENINSULA MEDICAL SCHOOL	PLYMOUTH	Contribution to the Medsin Global Health Conference to be held at the University of Plymouth on 2nd-3rd April 2005.	6	3,000	PPH
077760/Z/05/Z	HERBST	Dr Abraham J Herbst		MAJOR OVERSEAS PROGRAMME	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	Core support for the Africa Centre for Health & Population Studies 2005-2007.	24	3,083,636	PPH
078050/Z/05/Z	FALL	Dr Caroline H D Fall		SYMPOSIUM	MRC Environmental Epidemiology Unit	Southampton General Hospital	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Third International Conference on Developmental Origins of Adult Disease to be held in Toronto on 16th-20th November 2005.	6	10,000	PPH
078145/Z/05/Z	FEARY	Dr Johanna Feary	Prof John Britton	MASTERS			UNIVERSITY OF NOTTINGHAM	BIRMINGHAM	Masters Award.	12	48,756	PPH
078148/Z/05/Z	LANE	Dr Daniel C Lane	Prof Anthony Kendrick	MASTERS			UNIVERSITY OF SOUTHAMPTON	DORSET	Masters Award.	24	52,391	PPH
078289/Z/05/Z	SEKALY	Dr Rafick Sekaly		SYMPOSIUM	Canadian Network for Vaccines & Imm		CANADA	MONTREAL	AIDS Vaccine 2005 International Conference.	1	5,000	PPH
078451/Z/05/Z	DIAZ-OLAVARRIETA	Dr Claudia Diaz-Olavarrieta		SYMPOSIUM		Regional Program Associate	MEXICO	VILLA COYOACAN	Second Regional Meeting on Unwanted Pregnancy and Unsafe Abortion: Public Health Challenges in Latin America and the Caribbean.	12	5,000	PPH
078461/Z/05/Z	GOULD	Prof Bill Gould		SYMPOSIUM	Dept of Geography		UNIVERSITY OF LIVERPOOL	LIVERPOOL	European Population Conference 2006	12	5,000	PPH
078646/Z/05/Z	MURPHY	Prof Michael Murphy		SYMPOSIUM	Dept of Social Policy		LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	British Society for Population Studies Annual Conference 2005. Plenary theme 'Intergenerational relations'. 12-14 September 2005.	12	3,000	PPH
078647/Z/05/Z	DIBLEY	Dr Michael J Dibley		SYMPOSIUM	Ctr for Clinical Epidem & Biostat	Royal Newcastle Hospital	AUSTRALIA	NEWCASTLE	Symposium & post-congress workshop on obesity & its prevention in children in Asia, at the XVII IEA World Congress on Epidemiology 25-26 August 2005.	12	5,764	PPH
070650/Z/03/B	YANG	Prof Guang Z Yang	Dr John Tchalenko	PEOPLE	Dept of Computing		IMPERIAL COLLEGE OF SCI TECH LONDON		How do you look?	29	1,371	PUB
073694/B/03/A	CANTOR	Professor Brian Cantor		PE NATIONAL SCIENCE LEARNING CENTRE	Myscience.co Limited	c/o University of York	UNIVERSITY OF YORK	HESLINGTON, YORK	Phase 2, National Science Learning Centre	36	4,250,000	PUB

074206/Z/04/A	SOMERS	Mr John Somers		SOCIETY ACTIVITY	Dept of Drama		UNIVERSITY OF EXETER	EXETER, DEVON	On the Edge - an interactive theatre programme of young people on early intervention in first episode psychosis - with in-built research process.	6	7,500	PUB
074846/Z/04/A	CONLON	Mrs Linda Conlon		REDISCOVER			MISCELLANEOUS ENGLISH PROVINCES	NEWCASTLE UPON TYNE	Phase 2: Human life: past, present & future.	12	925,000	PUB
074846/Z/04/Z	CONLON	Mrs Linda Conlon	Prof John Burn	REDISCOVER			MISCELLANEOUS ENGLISH PROVINCES	NEWCASTLE UPON TYNE	Human life: past, present and future.	12	200,000	PUB
076116/Z/04/Z	POPE	Mrs Carol Pope	Prof C Peter Downes, Professor Georgina Follett	PE PEOPLE AWARD		Old Medical School	UNIVERSITY OF DUNDEE	DUNDEE	Inspiration and discovery: engaging with life sciences through life arts.	18	30,000	PUB
076120/Z/04/Z	BINNS	Mr Gareth Binns		PE PEOPLE AWARD	Dept of Education		MISCELLANEOUS LONDON	LONDON	Wellcome Gallery Pilot Education Programme	6	27,800	PUB
076192/Z/04/Z	HIGHWOOD	Miss Natalie Highwood		PE PEOPLE AWARD			MISCELLANEOUS LONDON	LONDON	Hospitalworks: a site-specific performance for 3-6 year olds and their accompanying adults.	10	28,921	PUB
076236/Z/04/Z	MIST	Dr Rosalind Mist		PE SOCIETY ACTIVITY AWARD			MISCELLANEOUS ENGLISH PROVINCES	SURREY	Doing Dialogue	36	193,454	PUB
076240/Z/04/Z	DEY	Ms Nichola Dey		PE PEOPLE AWARD			MISCELLANEOUS LONDON	LONDON	Social justice and science: an IPPR event to explore the social and ethical implications for public policy of the rapid advance of the biosciences.	6	6,690	PUB
076249/Z/04/Z	DALLAS	Mr D Dallas	Dr Thomas W Shakespeare	PE SOCIETY ACTIVITY AWARD	Cafe Scientifique	The Old Stables	MISCELLANEOUS ENGLISH PROVINCES	LEEDS	Establishing a network of junior Cafes Scientifiques in schools within the UK.	36	178,150	PUB
076252/Z/04/Z	TAYLOR	Dr Peter Taylor		PE SOCIETY ACTIVITY AWARD	Dept of Chemistry		OPEN UNIVERSITY (MILTON KEYNES)	MILTON KEYNES	The development and dissemination of multimedia and hands-on materials to accompany future Open University/BBC Science TV and radio programmes.	36	179,983	PUB
076268/Z/04/Z	REILLY	Miss Maggie Reilly		PE PEOPLE AWARD		Hunterian Museum	UNIVERSITY OF GLASGOW	GLASGOW	A Healing Passion: Medicine in Glasgow and the West of Scotland, past and present.	13	30,000	PUB
076285/Z/04/Z	GUYATT	Ms Mary Guyatt		PE PEOPLE AWARD			MISCELLANEOUS LONDON	LONDON	Exhibition and accompanying casting workshops, talks and oral history project based on Paul Drury's wartime drawings of Queen Mary's Hospital, Roehampton, the national centre for the treatment of amputees.	9	8,215	PUB
076294/Z/04/Z	DEAR	Mr David Dear		PE PEOPLE AWARD			MISCELLANEOUS ENGLISH PROVINCES	CHALFONT ST GILES, BUCKS	Feeding the body, feeling the soul.	5	30,000	PUB
076305/Z/04/Z	KERR	Mr Paul Kerr	Ms Helen Rappaport, Ms Sonali Fernando	PE PEOPLE AWARD			MISCELLANEOUS LONDON	LONDON	Towards research for the production of a Channel 4 TV documentary about Mary Seacole (1805-1881) the Jamaican doctress who nursed British soldiers in the Crimean War with West Indian remedies, close to the front line.	4	19,630	PUB
076315/Z/04/Z	MACLEAN	Prof Margaret R MacLean		PE PEOPLE AWARD		Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Cirque du Science.	12	6,028	PUB
076357/Z/05/Z	SMITH	Ms Louise Smith	Dr Kirsty Adamson	PE REDISCOVER AWARD			UNIVERSITY OF DUNDEE	DUNDEE	Sight, brain box, sense, blue space.	7	498,589	PUB
076363/Z/05/Z	FROSTICK	Ms Elizabeth Frostick		PE REDISCOVER AWARD		Thinktank Trust	MISCELLANEOUS ENGLISH PROVINCES	BIRMINGHAM	Highlighting health.	8	297,825	PUB
076367/Z/05/Z	SILBER	Dr Evelyn Silber	Miss Maggie Reilly, Mr Stephen Perry, Mrs Susan Ferguson	PE REDISCOVER AWARD		Hunterian Museum	UNIVERSITY OF GLASGOW	GLASGOW	A healing passion: medicine in Glasgow and the West of Scotland, past and present.	8	150,431	PUB
076399/Z/05/Z	ELLIOTT	Ms Fiona Elliott		PE REDISCOVER AWARD			UNIVERSITY OF LEEDS	LEEDS	Bodyworks discovery gallery.	8	101,390	PUB
076419/Z/05/Z	JAMES	Mr Daniel James		PE REDISCOVER AWARD			MISCELLANEOUS ENGLISH PROVINCES	CORNWALL	Round the world in healthy ways.	12	25,000	PUB
076432/Z/05/Z	WALKER	Mrs Kirsten Walker		PE REDISCOVER AWARD		Horniman Museum	MISCELLANEOUS LONDON	FOREST HILL, LONDON	Horniman Museum Aquarium redisplay project.	7	70,000	PUB
076563/Z/05/Z	KIRK	Dr Maggie Kirk	Ms Buddug Williams, Mr Kevin McDonald	PE PEOPLE AWARD	Genomics Policy Unit	Welsh Inst for Health & Social Care	UNIVERSITY OF GLAMORGAN	PONTYPRIDD	Telling stories, understanding real-life genetics: creating a web-based education resource for the nursing profession.	18	27,953	PUB
076567/Z/05/Z	ALLEN	Ms Louise Allen		PE PEOPLE AWARD	University of Oxford Botanic Garden	University of Oxford	UNIVERSITY OF OXFORD	OXFORD	The healing power of plants.	12	21,351	PUB
076637/Z/05/Z	HILLIER	Mr Nicholas Hillier		PE PEOPLE AWARD			MISCELLANEOUS LONDON	LONDON	BA media fellowships - two fellowships plus enhancement work with past fellows.	36	28,389	PUB
076638/Z/05/Z	MAYHEW	Dr Susannah H Mayhew		PE PEOPLE AWARD	Centre for Population Studies		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	(Re)Constructing health, disease and medicine through the artist's lens.	8	28,890	PUB
076662/Z/05/Z	GOODMAN	Dr D Goodman		SYMPOSIUM			MISCELLANEOUS LONDON	LONDON	Is the public understanding of science still important?	1	5,000	PUB
076756/Z/05/Z	PRENDERGAST	Ms Maggie Prendergast		PE PEOPLE AWARD			MISCELLANEOUS LONDON	LONDON	You are here - the design of information.	3	30,000	PUB
076818/Z/05/Z	REISS	Prof M Reiss		PE PEOPLE AWARD	Institute of Education		UNIVERSITY COLLEGE LONDON	LONDON	Using science stories to engage 13-16 year-olds and improve literacy and understanding in science.	18	28,850	PUB
076819/Z/05/Z	GARDEN	Prof O James Garden		PE PEOPLE AWARD	Dept of Clinical & Surgical Sciences	Royal Infirmary	UNIVERSITY OF EDINBURGH	EDINBURGH	Scottish surgical skills schools competition.	18	26,911	PUB
076821/Z/05/Z	OSBORNE	Dr J F Osborne		PE PEOPLE AWARD	Dept of Educational Studies		KING'S COLLEGE LONDON	LONDON	International conference exploring the role of history, philosophy and sociology in the teaching of science.	3	13,000	PUB
076969/Z/05/Z	DERBYSHIRE	Ms J Derbyshire		PE PEOPLE AWARD	Public Health Dept	Westminster PCT	MISCELLANEOUS LONDON	LONDON	A Walk Through Town - Soho Family Centre.	6	4,750	PUB
076972/Z/05/Z	LAIDLAW	Mr Neil Laidlaw		PE PEOPLE AWARD		Dumbfounded Theatre	MISCELLANEOUS LONDON	ILFORD	Commissioning, publishing and promoting a new translation of Professor Bemhardt by Arthur Schnitzler. (New translation to be written Samuel Adamson).	4	6,200	PUB
077162/Z/05/Z	JAMIESON	Ms L Jamieson		PE PEOPLE AWARD		Dana Centre	MISCELLANEOUS LONDON	LONDON	Naked science: your brain, your life, your self.	6	29,600	PUB
077181/Z/05/Z	BURNET	Professor Frank Burnet	Professor Kathy Sykes	PE PEOPLE AWARD	Science Festival Development	Cheltenham Arts Festival	MISCELLANEOUS ENGLISH PROVINCES	CHELTENHAM	Welcoming Dialogue.	8	16,200	PUB
077223/Z/05/Z	BLACKWELL	Miss Louise Blackwell	Mr Mark Espiner	PE PEOPLE AWARD			MISCELLANEOUS LONDON	LONDON	Ether Frolics.	9	23,279	PUB
077285/Z/05/Z	FURSE	Ms Anna Furse		PE PEOPLE AWARD			MISCELLANEOUS LONDON	LONDON	Photogenic Looks - an interactive scenographic installation about imaging technologies and assisted reproduction technology (ART) for the Chelsea and Westminster Hospital, London.	12	20,762	PUB
077291/Z/05/Z	JONGEN	Ms Anke Jongen	Mrs Judith Harvey, Ms Aileen McClelland	PE SOCIETY ACTIVITY AWARD			MISCELLANEOUS NORTHERN IRELAND	BELFAST	Challenging Biomedical Science.	24	66,555	PUB
077292/Z/05/Z	SMITH	Dr Christopher Smith		PE SOCIETY ACTIVITY AWARD	Dept of Pathology	Division of Virology	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The naked scientists - an audience interactive platform for the facilitation of public engagement with science.	36	178,517	PUB
077293/Z/05/Z	TOWNSEND	Mr Nigel Townsend		PE SOCIETY ACTIVITY AWARD			MISCELLANEOUS LONDON	LONDON	Theatre of debate programme: the use of animals in biomedical research.	24	127,608	PUB
077294/Z/05/Z	HANLEY	Ms Bec Hanley	Ms Kristina Staley	PE SOCIETY ACTIVITY AWARD			MISCELLANEOUS ENGLISH PROVINCES	HURSTPIERPOINT, W. SUSSEX	Developing a service user-led policy on recruitment to research: a guide for voluntary health organisations.	16	107,170	PUB
077296/Z/05/Z	HARGER	Ms Honor T Harger	Mr Richard Fenwick	PE PEOPLE AWARD			MISCELLANEOUS ENGLISH PROVINCES	NEWCASTLE-UPON-TYNE	On the Frontline of Science (the stem cell debate).	11	29,935	PUB

077299/Z/05/Z	DURMAN	Ms Hilary Durman		PE SOCIETY ACTIVITY AWARD	Resource Base	MISCELLANEOUS ENGLISH PROVINCES	SOUTHAMPTON	Changing Lives: drama, debate and DVD to get people talking and thinking about biomedical ethical matters.	21	164,313	PUB	
077335/Z/05/Z	BOYD	Mr Jeremy Boyd	Dr Mark Bowmaker, Miss Rebecca Sarah	PE PEOPLE AWARD		MISCELLANEOUS ENGLISH PROVINCES	CAMBRIDGE	The ethical issues of biomedical research in the 21st century at the 4th annual student pugwash UK conference.	1	1,500	PUB	
077407/Z/05/Z	LUCAS	Ms Barbara Lucas		PE PEOPLE AWARD		MISCELLANEOUS ENGLISH PROVINCES	GLOUCESTER	One-day conference entitled 'Ethical Aspects of the New Genetics'.	1	9,050	PUB	
077467/Z/05/Z	COULTER	Ms Alexandra Coulter		PE PULSE AWARD		MISCELLANEOUS ENGLISH PROVINCES	DORSET	Boy child.	21	45,000	PUB	
077469/Z/05/Z	WRIGHT	Mr Steve Wright		PE PULSE AWARD		MISCELLANEOUS ENGLISH PROVINCES	CUMBERWORTH HUDDERSFIELD	Do I look strange in this? Inside the turbulent mind of Robert Louis Stevenson.	9	38,300	PUB	
077492/Z/05/Z	CHURCHER	Mr Joel Churcher		PE PULSE AWARD		MISCELLANEOUS LONDON	LONDON	The microbe/disease fight for world supremacy.	3	10,000	PUB	
077494/Z/05/Z	MURRAY	Ms Harriet Murray		PE PULSE AWARD		MISCELLANEOUS LONDON	LONDON	Mind mapping.	9	10,000	PUB	
077498/Z/05/Z	LYNCH	Miss Elizabeth Lynch		PE PULSE AWARD		MISCELLANEOUS LONDON	LONDON	Living with sickle cell.	9	10,000	PUB	
077504/Z/05/Z	LEE	Miss Suzanne Lee		PE PULSE AWARD		MISCELLANEOUS LONDON	LONDON	Playing god?	11	50,000	PUB	
077505/Z/05/Z	HORSMAN	Mr Gary Horsman		PE PULSE AWARD		MISCELLANEOUS LONDON	LONDON	Understanding cancer.	8	49,200	PUB	
077518/Z/05/Z	RATHBONE	Ms Mandy Rathbone		PE PULSE AWARD		MISCELLANEOUS ENGLISH PROVINCES	DORSET	DNA and me.	8	9,090	PUB	
077523/Z/05/Z	BAILEY	Ms Pippa Bailey		PE PULSE AWARD		MISCELLANEOUS LONDON	LONDON	What are the burning issues for my body?	4	10,000	PUB	
077528/Z/05/Z	EVANS	Ms Trish Evans		PE PULSE AWARD		MISCELLANEOUS ENGLISH PROVINCES	NOTTINGHAM	Message sent.	10	19,980	PUB	
077531/Z/05/Z	CHRISTMAS	Ms Davina Christmas		PE PULSE AWARD		MISCELLANEOUS ENGLISH PROVINCES	KATHARINE ST, CROYDON	Impact.	10	48,900	PUB	
077534/Z/05/Z	PETERS	Ms Hilda Peters		PE PULSE AWARD	Duncan of Jordanstone	UNIVERSITY OF DUNDEE	DUNDEE	The scientific art of identity.	1	10,000	PUB	
077595/Z/05/Z	BALL	Dr Steve Ball	Mrs Julia Kingston	PE PEOPLE AWARD		MISCELLANEOUS ENGLISH PROVINCES	BIRMINGHAM	Rosalind: Another life - investigating DNA through theatre and scientific activity.	7	25,000	PUB	
077620/Z/05/Z	SMITH	Mrs Marjorie Smith	Dr Colin Richard Bielby	PE PEOPLE AWARD	SAPS Biotechnology Scotland Project	QUEST BIOTECH LAB	DOLLAR	Lets talk: a pilot project, to produce activities to engage pupils in scientific issues.	18	29,371	PUB	
077647/Z/05/Z	LOMAS	Professor David A Lomas	Dr D C Crowther	PE PEOPLE AWARD	Department of Medicine	Cambridge Inst for Medical Research	CAMBRIDGE	What fruit flies can tell us about Alzheimer's disease.	1	28,440	PUB	
077666/Z/05/Z	LISTER	Ms Alison Lister		PE PEOPLE AWARD		MISCELLANEOUS LONDON	LONDON	Exhibition on the development of medical and public health services in Islington: 1850 to 1960.	7	5,940	PUB	
077752/Z/05/Z	KEYNES	Mr Stephen Keynes		MSH CAPITAL AWARD		MISCELLANEOUS LONDON	LONDON	Developmental costs for the Charles Darwin Trust to develop its plans for a private appeal to raise funds to establish the Charles Darwin Forum at Buckton Brown Farm in Downe.	24	150,000	PUB	
077753/Z/05/Z	WEBB	Ms Julie C Webb	Ms Vivienne Gaskin, Prof Amanda G Fisher	PE PEOPLE AWARD		MISCELLANEOUS ENGLISH PROVINCES	CAMBS	Decode.	1	29,752	PUB	
077770/Z/05/Z	CAMMACK	Ms Jocelyn Cammack		SOCIETY ACTIVITY		MISCELLANEOUS LONDON	LONDON	Certain moments.	13	15,000	PUB	
077772/Z/05/Z	COLE	Prof Jonathan D Cole		SOCIETY ACTIVITY		Sch of Design Engineer & Computing	BOURNEMOUTH UNIVERSITY	POOLE, DORSET	The process of Portrayal.	6	14,600	PUB
077776/Z/05/Z	LEWIS	Mrs Gwyneth Lewis		SOCIETY ACTIVITY		MISCELLANEOUS WALES	PENYLAN, CARDIFF	A hospital odyssey.	11	15,000	PUB	
077795/Z/05/Z	DRURY	Ms Rowan Drury		SOCIETY ACTIVITY		MISCELLANEOUS LONDON	LONDON	The sonic body.	13	14,950	PUB	
077799/Z/05/Z	POPE	Mr Simon Pope		SOCIETY ACTIVITY		MISCELLANEOUS WALES	CARDIFF	Walking here and there: movement, memory and delusion.	6	8,558	PUB	
077802/Z/05/Z	BAILEY	Ms Pippa Bailey		SOCIETY ACTIVITY		MISCELLANEOUS LONDON	LONDON	Khat - out of sight, out of mind.	3	14,975	PUB	
077832/Z/05/Z	WEITKAMP	Dr Emma Weikamp	Dr Anne Preistley Hill, Mr John Riddell Barlow	PE PEOPLE AWARD		UNIV OF THE WEST OF ENGLAND, BRISTOL	BRISTOL	It's my baby: facilitating multicultural discussions about controversial genetic technologies.	15	28,260	PUB	
077844/Z/05/Z	GORDON	Ms Lindsay Gordon		SOCIETY ACTIVITY		PEACOCK Visual Arts	ABERDEEN	Breathe	7	14,655	PUB	
077847/Z/05/Z	MOORE	Miss Samantha Moore		SOCIETY ACTIVITY		MISCELLANEOUS ENGLISH PROVINCES	SHREWSBURY, SHROPSHIRE	Synaesthesia & sound.	10	14,965	PUB	
077849/Z/05/Z	DELGADO	Mr Juan Delgado		SOCIETY ACTIVITY		MISCELLANEOUS LONDON	LONDON	Ringing forest.	7	14,651	PUB	
077850/Z/05/Z	CONWAY	Professor Martin A Conway		SOCIETY ACTIVITY	Dept of Psychology	Institute of Psychological Sciences	UNIVERSITY OF LEEDS	LEEDS	Balnakiel.	12	15,000	PUB
077916/Z/05/Z	FOSTER	Mr Stephen Foster		SOCIETY ACTIVITY		John Hansard Gallery	HIGHFIELD, SOUTHAMPTON	Panacea: the art of wellbeing.	23	95,600	PUB	
077920/Z/05/Z	METCALFE	Mr David Metcalfe		SOCIETY ACTIVITY		Forma Arts & Media Limited	NEWCASTLE UPON TYNE	Contagion.	19	96,001	PUB	
077932/Z/05/Z	VON HELD	Dr Pheobe von Held		SOCIETY ACTIVITY		MISCELLANEOUS LONDON	LONDON	D'Alembert's Dream.	8	14,996	PUB	
077938/Z/05/Z	MEDLIN	Ms Margie Medlin		SOCIETY ACTIVITY		MISCELLANEOUS LONDON	LONDON	Quartet.	20	123,782	PUB	
078000/Z/05/Z	SMITH	Dr David Kelham Smith	Dr Victor Chechik	PE PEOPLE AWARD	Dept of Chemistry	Analytical Science & Instrumentation	UNIVERSITY OF YORK	YORK	The Marvel of Supermolecules - nanotechnological approaches to gene therapy.	12	1,630	PUB
078056/Z/05/Z	MACKELLAR	Dr Calum MacKellar	Ms Shiona Wood, Ms Beverley Nicolson, Dr Antony Weir	PE PEOPLE AWARD		MISCELLANEOUS SCOTLAND	EDINBURGH	Biomedical ethics film festival.	18	27,716	PUB	
078105/Z/05/Z	BOWNES	Prof Mary Bownes		PE PEOPLE AWARD	Inst of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Biomedical horizons.	9	30,000	PUB	
078191/Z/05/Z	TOMKINS	Prof Andrew M Tomkins	Dr Peter B Sullivan	PE PEOPLE AWARD	Dept of International Child Health	UNIVERSITY COLLEGE LONDON	LONDON	International health training network.	36	15,000	PUB	
078301/Z/05/Z	LAMBERT	Dr David Lambert	Prof Jim Ridgway	PE PEOPLE AWARD		MISCELLANEOUS ENGLISH PROVINCES	SHEFFIELD	Reasoning with Biomedical Evidence - understanding risk.	19	30,000	PUB	
078443/Z/05/Z	KENNARD	Mr Garry Kennard		PE PEOPLE AWARD		MISCELLANEOUS ENGLISH PROVINCES	WINCHESTER	Religion, art and the brain.	1	13,800	PUB	
078678/Z/05/Z	CARTER	Ms Mary D Carter		PE PEOPLE AWARD		Centre for Medical History	UNIVERSITY OF EXETER	EXETER	Medicine and surgery through time: developing links with learners.	12	28,550	PUB
071487/Z/03/A	MARAI	Dr Richard Marais	Prof Caroline Springer	PROJECT GRANT	Centre for Cell and Molec Bio	Chester Beatty Labs	MISCELLANEOUS LONDON	LONDON	Inhibitors of B-RAF	12	50,201	TTD
074221/Z/04/A	MCGUIRE	Prof Alistair McGuire	Dr Mary Moran	UNIVERSITY TRANSLATION AWARD	LSE Health and Social Care	Cowdroy House	LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	Pharmaceutical R&D policy project.	4	49,620	TTD
075917/Z/04/Z	HOBBS	Dr Adrian J Hobbs	Dr D J Madge, Dr Amrita Ahluwalia	UNIVERSITY TRANSLATION AWARD	Wolfson Inst for Biomedical Research	UNIVERSITY COLLEGE LONDON	LONDON	Design and development of novel non-peptide agonists at the neuropeptide receptor-C and evaluation of therapeutic potential for cardiovascular disease.	12	50,000	TTD	

076001/Z/04/Z	SELWOOD	Dr David L Selwood	Dr David Baker, Dr Cristina Visintin, Dr C R Hiley	UNIVERSITY TRANSLATION AWARD	Wolfson Inst for Biomedical Research		UNIVERSITY COLLEGE LONDON	LONDON	Ligands of the new cannabinoid system abn-cbd receptor as potential treatments for multiple sclerosis, pain and cardiovascular disease.	24	276,402	TTD
076225/Z/04/Z	DUNCAN	Dr Rory R Duncan	Dr Michael A Cousin	UNIVERSITY TRANSLATION AWARD	Membrane Biology Group	Biomedical Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	Sequential addition of styryl dyes as FRET partners to quantify membrane turnover in cells.	12	87,973	TTD
076893/Z/05/Z	ROBERTS	Prof Ian S Roberts	Dr Andrew V Stachulski	UNIVERSITY TRANSLATION AWARD	School of Biological Sciences	1.800 Stoptford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	New strategies for the design, synthesis and evaluation of CMP-KDO synthetase inhibitors.	12	54,488	TTD
077193/Z/05/Z	MELTON	Prof David W Melton	Dr Lynn Morrice	UNIVERSITY TRANSLATION AWARD	Molecular Medicine Centre	Western General Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	Testing a gene amplification system for the production of therapeutic proteins in cultured mammalian cells.	12	97,433	TTD
077218/Z/05/Z	WRAITH	Prof David C Wraith		UNIVERSITY TRANSLATION AWARD	Dept of Pathology & Microbiology	The Medical Sciences Building	APITOPE TECHNOLOGY (BRISTOL) LTD	BRISTOL	Phase I study of aptope treatment in multiple sclerosis.	36	896,366	TTD
077654/Z/05/Z	SCOPES	Dr David I C Scopes	Dr Mark Trehehne	UNIVERSITY TRANSLATION AWARD		Senexis Ltd	MISCELLANEOUS ENGLISH PROVINCES	CAMBRIDGE	The synthesis and optimisation of small molecule heterocycles for the treatment of amyloidosis related diseases such as Alzheimer's disease.	18	498,718	TTD
077705/Z/05/Z	FERGUSON	Prof Michael A J Ferguson	Prof Alan H Fairlamb, Prof William N Hunter, Dr Daniel M F van Aalten, Dr Ian H Gilbert,	STRATEGIC TRANSLATION AWARD	Div of Biological Chem & Molec Micro	School of Life Sciences	UNIVERSITY OF DUNDEE	DUNDEE	Drug discovery for tropical diseases.	60	8,100,000	TTD
077724/Z/05/Z	MCCANN	Prof H McCann	Dr C D J Pomfret, Dr B J Pollard, Prof David H Foster	UNIVERSITY TRANSLATION AWARD		Sch of Electrical & Electronic Eng	UNIVERSITY OF MANCHESTER	MANCHESTER	Functional electrical impedance tomography of evoked responses (FEITER).	36	279,840	TTD
078089/Z/05/Z	MACNEIL	Prof Sheila MacNeil	Dr David Haddow, Dr Stephen Rimmer	UNIVERSITY TRANSLATION AWARD	Dept of Engineering Materials	Sir Robert Hadfield Building	CELLTRAN LTD	SHEFFIELD	Development of a wound modifying dressing for accelerated re-epithelialisation in partial thickness burns and scalds.	24	346,638	TTD
078094/Z/05/Z	ADDISON	Dr P Addison		STRATEGIC TRANSLATION AWARD			MISCELLANEOUS SCOTLAND	EDINBURGH	Market assessment and planning for the PlethRESP technology.	2	18,000	TTD
078195/Z/05/Z	FAIRBANK	Mr Jeremy C T Fairbank	Mr John Britton, Dr Karen Barker, Ms Pauline Hobday	UNIVERSITY TRANSLATION AWARD		Nuffield Orthopaedic Centre	UNIVERSITY OF OXFORD	OXFORD	Pain reduction device in patients with chronic low back pain.	12	253,843	TTD
078269/Z/05/Z	WALKER	Professor Brian R Walker	Prof Jonathan R Seckl	STRATEGIC TRANSLATION AWARD	Endocrinology Unit	Department of Medical Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	11 beta-hydroxysteroid dehydrogenase type 1 inhibition: tissue-specific control of cortisol action in neurological, metabolic and cardiovascular disease.	24	1,893,720	TTD
078496/Z/05/Z	HOBBS	Dr Adrian J Hobbs	Dr D J Madge, Dr David L Selwood, Dr Amrita Ahluwalia	UNIVERSITY TRANSLATION AWARD	Wolfson Inst for Biomedical Research		UNIVERSITY COLLEGE LONDON	LONDON	Design and development of novel non-peptide agonists at the natriuretic peptide receptor-C and evaluation of therapeutic potential for cardiovascular disease.	36	733,988	TTD
078544/Z/05/Z	MCGRATH	Mr M McGrath		UNIVERSITY TRANSLATION AWARD			MISCELLANEOUS SCOTLAND	EDINBURGH	The McGrath Mini: develop and clinically test a new video for neonatal and paediatric patients, with data recording facilities to improve training outcomes.	24	300,000	TTD
078796/Z/05/Z	PROBERT	Dr Chris Probert	Prof Norman M Ratcliffe	UNIVERSITY TRANSLATION AWARD	Clinical Science at South Bristol		UNIVERSITY OF BRISTOL	BRISTOL	Development and testing of a novel device for the rapid point-of-care diagnosis of diarrhoea: diarrhoea diagnostic device (3Ds project)	36	345,030	TTD
078924/Z/05/Z	EISS	Mr Robert Eiss		SYMPOSIUM	MIHR		MISCELLANEOUS ENGLISH PROVINCES	OXFORD	A capacity and knowledge development initiative in intellectual property (IP) management for researchers, IP officers and senior managers in East Africa.	1	40,000	TTD

[1] The Wellcome Trust's unique reference number
[2] Principal Investigator - The Lead Researcher
[3] Researchers who have intellectual input and part ownership of the award
[4] The guarantor of the applicant's resources in the department
[5] Scheme applied to
[6] The UK Institute administering the award or the Overseas Country where the award is administered
[7] The Full Scientific Title of the Award
[8] The duration of the award
[9] The total funds awarded