

## The Wellcome Trust Grants Awarded 1 October 2003 – 30 September 2004

Grant number <sup>[1]</sup>	Surname of applicant <sup>[2]</sup>	Full name of applicant	Co-applicant(s) <sup>[3]</sup>	Sponsor(s) <sup>[4]</sup>	Grant type <sup>[5]</sup>	Department	School / Building	Institute	Location <sup>[6]</sup>	Project title <sup>[7]</sup>	Duration (months) <sup>[8]</sup>	Amount awarded (£) <sup>[9]</sup>	Notes	Panel
065284/Z/01/A	WILLIAMS	Dr Clare Williams		Prof Jane Sandall,	BIOMEDICAL ETHICS FELLOWSHIP	School of Nursing & Midwifery	King's College	KING'S COLLEGE LONDON	LONDON	The ethical, social, clinical and policy implications of changing perceptions of the foetus for health practitioners and policy makers.	36	5,765		BEP
068431/Z/02/A	CORNELIUSSEN	Dr Filippa Corneliusson		Prof Nikolas S Rose,	BIOMEDICAL ETHICS FELLOWSHIP	CARR	London School of Economics and	LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	New genetic knowledge and 'lay' expertise in cancer research: Examining the cultural context of ethics and legitimacy.	36	10,609		BEP
068432/Z/02/Z	GIBBON	Ms Sahra Gibbon		Professor Nanneke Reddift,	BIOMEDICAL ETHICS FELLOWSHIP	Anthropology Department		UNIVERSITY COLLEGE LONDON	LONDON	New genetic knowledge and 'lay' expertise in cancer research: Examining the cultural context of ethics and legitimacy.	36	112,471		BEP
068909/Z/02/B	BULL	Ms Susan J Bull		Prof Jonathan Glover,	BIOMEDICAL ETHICS STUDENTSHIP			MISCELLANEOUS LONDON	LONDON	The legal, ethical and cultural contexts of consent of research.	24	45,641		BEP
068909/Z/02/C	BULL	Ms Susan J Bull			BIOMEDICAL ETHICS STUDENTSHIP			MISCELLANEOUS LONDON	LONDON	The legal, ethical and cultural contexts of consent to research.	36	1,000		BEP
072610/Z/03/A	SOKOL	Mr Daniel K Sokol		Prof Raanan Gilon, Prof G V Stimson,	BIOMEDICAL ETHICS STUDENTSHIP	Medical Ethics Unit	Charing Cross Hospital	IMPERIAL COLLEGE OF SCI TECH & MED	LONDON	Truth-telling and confidentiality in contemporary medical practice - An empirical and philosophical analysis.	36	2,800		BEP
073297/Z/03/Z	NOVAS	Mr Carlos Novas		Prof Nikolas S Rose,	BIOMEDICAL ETHICS FELLOWSHIP	BIOS	London School of Economics	LONDON SCHOOL OF ECONOMICS	LONDON	The political economy of hope: Private enterprise, patients' groups and the production of values in the contemporary life sciences.	36	103,858		BEP
073520/Z/03/A	WILLIAMS	Dr Robin Williams			BIOMEDICAL ETHICS PROJECTS	Dept of Sociology & Social Policy		UNIVERSITY OF DURHAM	DURHAM	Forensic DNA databasing: A European perspective.	36	6,000		BEP
073520/Z/03/Z	WILLIAMS	Dr Robin Williams			BIOMEDICAL ETHICS PROJECTS	Dept of Sociology & Social Policy		UNIVERSITY OF DURHAM	DURHAM	Forensic DNA databasing: A European perspective.	36	183,538		BEP
073524/Z/03/Z	MARTIN	Dr Paul Martin	Dr Richard Ashcroft, Prof George T H Ellison, Dr A Smart,		BIOMEDICAL ETHICS PROJECTS	Institute for the Study of Biorisks	Law and Social Sciences Building	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	The use of race/ethnicity in applied population genetics research: Implications of scientific practice, public health and access to health care.	36	129,239		BEP
073649/Z/03/Z	WORDSWORTH	Dr Sarah Wordsworth			BIOMEDICAL ETHICS SYMPOSIA	Health Economics Research Centre	Institute of Health Sciences	UNIVERSITY OF OXFORD	OXFORD	Economics and Genetics Workshop	1	1,978		BEP
073650/Z/03/Z	CULL	Dr Carole A Cull			BIOMEDICAL ETHICS SYMPOSIA	Diabetes Trials Unit	Churchill Hospital	UNIVERSITY OF OXFORD	OXFORD	Ethical issues in randomised controlled trials and epidemiological research.	2	870		BEP
074072/Z/04/Z	ZIA	Dr Shagufta Zia			BIOMEDICAL ETHICS SYMPOSIA	Abaseen Institute of Medical Science	AIMS	PAKISTAN	PESHAWAR	Ethics in Biomedical Research' conference to be held at the University of Peshawar, Pakistan on 3rd January 2004.	1	4,800		BEP
074130/Z/04/Z	HUNT	Prof Geoffrey Hunt			BIOMEDICAL ETHICS SYMPOSIA	European Inst Health & Medical Sci	University of Surrey	UNIVERSITY OF SURREY	GUILDFORD, SURREY	Workshop on Ethical Issues in Bio-Nanotechnology' to be held at St Mary's College (college of University of Surrey) on 2-4 April 2004.	1	3,500		BEP
074133/Z/04/Z	HIRSCH	Dr Francois Hirsch			BIOMEDICAL ETHICS SYMPOSIA			FRANCE	PARIS	5th Global Forum for Bioethics in Research to be held in Paris on 22-23 April 2004.	1	30,000		BEP
074227/Z/04/Z	JAMES	Prof Wilmot James			BIOMEDICAL ETHICS SYMPOSIA	Human Sciences Research Council		SOUTH AFRICA	CAPE TOWN	Genomics and African Society: 'The Future Health of Africa' conference to be held in Cairo, Egypt between 26th and 29th March 2004.	1	5,000		BEP
074314/Z/04/A	MARSH	Dr Vicki Marsh	Dr Catherine S Molyneux, Mr A N Chiguzo, Mr Wilfred Mutemi,		BIOMEDICAL ETHICS PROJECTS	Centre for Tropical Medicine	Churchill Hospital	UNIVERSITY OF OXFORD	OXFORD	Action research to develop IEC materials that support informed consent processes for research in developing countries.	12	12,125		BEP
074314/Z/04/Z	MARSH	Dr Vicki Marsh	Dr Catherine S Molyneux, Mr A N Chiguzo, Mr Wilfred Mutemi,		BIOMEDICAL ETHICS PROJECTS	Centre for Tropical Medicine	Churchill Hospital	UNIVERSITY OF OXFORD	OXFORD	Action research to develop IEC materials that support informed consent processes for research in developing countries.	12	50,609		BEP
074466/Z/04/Z	MCLEAN	Prof Sheila A M McLean			BIOMEDICAL ETHICS PROJECTS		Institute of Law & Ethics in Medicine	UNIVERSITY OF GLASGOW	GLASGOW	Ethico-legal governance in healthcare.	36	229,396		BEP
074534/Z/04/Z	ROSE	Prof Nikolas S Rose			BIOMEDICAL ETHICS SYMPOSIA	BIOS	London School of Economics and	LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	Race in the age of genomic medicine.	1	10,000		BEP
074753/Z/04/Z	BOUTAYEB	Dr A Boutayeb			BIOMEDICAL ETHICS SYMPOSIA	Dept de Mathematiques	Faculte des Sciences	MOROCCO	OUIJDA	Healthcare and biomedical research interaction' conference to be held at the University Mohamed 1er, Oujda, Morocco on 8th - 9th October 2004.	1	1,932		BEP
074928/Z/04/Z	SUMATHIPALA	Dr Athula Sumathipala	Prof Martin J Prince, Dr Sisira Siribaddana,		BIOMEDICAL ETHICS PROJECTS	Dept of Psychological Medicine	UMDS of Guy's & St Thomas' Hospitals	GKT MEDICAL SCHOOL	LONDON	Informed consent in Sri Lanka: Current practices, quality of the information leaflets, consent forms and participants understanding process.	12	18,700		BEP
074930/Z/04/Z	HENDERSON	Dr R. Alex Henderson			BIOMEDICAL ETHICS FELLS FOR CLINICIANS & SCIENTISTS	Institute of Human Genetics	The International Centre for Life	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	What constitutes adequate consent for minors participating in a gene therapy research study?	4	14,371		BEP
074935/Z/04/Z	WILLIAMS	Dr Clare Williams	Dr Bobbie Farsides, Prof Jane Sandall, Dr Rosamund Scott, Prof P R Braude,		BIOMEDICAL ETHICS PROJECTS	School of Nursing & Midwifery	King's College	KING'S COLLEGE LONDON	LONDON	Facilitating choice, framing choice: the experience of staff working in preimplantation genetic diagnosis.	30	139,627		BEP
074940/Z/04/Z	WILKINSON	Dr Stephen Wilkinson			BIOMEDICAL ETHICS RESEARCH LEAVE AWARD	Centre for Professional Ethics		UNIVERSITY OF KEELE	STAFFORDSHIRE	Eugenics and Genetics - the role of the concept of 'eugenics' in contemporary debates about the regulation of genetic and reproductive technologies.	12	32,867		BEP
075086/Z/04/Z	HAUSKELLER	Dr Michael Hauskeller		Prof John Dupre,	BIOMEDICAL ETHICS FELLOWSHIP	Dept of Sociology		UNIVERSITY OF EXETER	EXETER	The integrity of living beings as a normative concept.	24	76,225		BEP
075087/Z/04/Z	CAPPS	Mr B J Capps		Prof Alastair V Campbell,	BIOMEDICAL ETHICS FELLOWSHIP		Centre for Ethics in Medicine	UNIVERSITY OF BRISTOL	BRISTOL	Stem Cell Therapy and 'Procedural Ethics': Proposals for a Harmonised Policy within the European Union.	24	66,967		BEP
075091/Z/04/Z	KAJUNA	Dr Sylvester L B Kajuna			BIOMEDICAL ETHICS SYMPOSIA	Dept of Biochemistry & Molec Biology		TANZANIA	DAR ES SALAAM	Workshops on ethics of Health Research involving Human Subjects to be held at Mbaga Spiritual Centre, Dar Es Salaam in October 2004.	1	4,440		BEP
075095/Z/04/Z	ARCHARD	Prof David Archard			BIOMEDICAL ETHICS SYMPOSIA	Inst for Environment & Philosophy	Public Policy	UNIVERSITY OF LANCASTER	LANCASTER	Informed Consent, Genetic Screening & Children' conference to be held at Cardiff University from 17-18 June 2004.	1	980		BEP
075183/Z/04/Z	CORRIGAN	Dr Oonagh Corrigan	Dr Richard Tutton,		BIOMEDICAL ETHICS SYMPOSIA	Centre for Family Research		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Working Launch - Genetic Databases: Socio-ethical Issues in the Collection and Use of DNA workshop to be held at the Royal Society on 8th June 2004.	1	3,555		BEP
075187/Z/04/Z	TICEHURST	Dr Flo Ticehurst			BIOMEDICAL ETHICS SYMPOSIA	Institute of Medical Genetics	University of Wales College of Medicine	CARDIFF UNIVERSITY	CARDIFF	Practical Ethics in Qualitative Family Research' conference to be held in Cardiff on 15th and 16th March 2004.	1	4,411		BEP
075300/Z/04/Z	MACHIN	Miss Laura L Machin		Dr Anne Kerr,	BIOMEDICAL ETHICS STUDENTSHIP	Dept of Sociology		UNIVERSITY OF YORK	YORK	The Social and Ethical Context of Embryo Donation.	36	63,910		BEP
075302/Z/04/Z	WILLIAMS	Ms Myfanwy J Williams		Mr Anthony H Lesser,	BIOMEDICAL ETHICS STUDENTSHIP	Centre for Philosophy	Dept of Government	UNIVERSITY OF MANCHESTER	MANCHESTER	Genetics, ethics and uncertainty: how do the novel uncertainties brought to bear by genetic knowledge affect the justification of medical intervention?	36	58,210		BEP

075303/Z/04/Z	GOOLD	Ms Imogen Goold	Prof Julian Savulescu,	BIOMEDICAL ETHICS STUDENTSHIP		Oxford Centre for Applied Ethics	UNIVERSITY OF OXFORD	OXFORD	Slippery slopes in the history of in vitro fertilisation and therapeutic cloning: the influence of ethical argument on the development of law and policy.	36	65,034	BEP
075310/Z/04/Z	BALDOCK	Ms Emma Baldock	Prof Janet L Treasure,	BIOMEDICAL ETHICS STUDENTSHIP	Dept of Psychiatry	Eating Disorders Unit	KING'S COLLEGE LONDON	LONDON	Autonomy and patient confidentiality in the management of anorexia nervosa from childhood to adulthood: ethical, legal and policy issues.	36	66,424	BEP
075312/Z/04/Z	IVES	Mr Jonathan Ives	Prof Nick Freemantle,	BIOMEDICAL ETHICS STUDENTSHIP	Dept of Primary Care & General Practice	Medical School	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Becoming a father/refusing fatherhood: how paternal responsibilities and rights are generated.	36	73,317	BEP
075315/Z/04/Z	LANGLOIS	Ms Adele Langlois	Dr Giles Mohan,	BIOMEDICAL ETHICS STUDENTSHIP	Dept Development Policy & Practice	Faculty of Technology	OPEN UNIVERSITY (MILTON KEYNES)	MILTON KEYNES	How are international declarations on human genetics being implemented in developing countries? Implication of and for international relations theory.	36	61,860	BEP
075316/Z/04/Z	SMAJDOR	Miss Anna Smajdor	Dr Piers M W Benn,	BIOMEDICAL ETHICS STUDENTSHIP	Dept of Primary Health Care & General Practice	Charing Cross Campus	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	Regulating conception with artificial gametes: Ethical and sociocultural issues.	36	66,479	BEP
075319/Z/04/Z	CROCKETT	Miss Rachel A Crockett	Prof John Weinman,	BIOMEDICAL ETHICS STUDENTSHIP	Dept of Psychiatry	Division of Psychiatry & Psychology	GKT MEDICAL SCHOOL	LONDON	Informed choice and screening: describing and evaluating its impact on health inequalities.	36	77,005	BEP
075334/Z/04/Z	KLEINSMIDT	Ms Anita Kleinsmidt		BIOMEDICAL ETHICS SYMPOSIA	Bioethics Division	Faculty of Health Sciences	SOUTH AFRICA	PARKTOWN, JOHANNESBURG	Master of Medicine in Bioethics & Health Law - 5-day Research Ethics Module to be held at the University of the Witwatersrand in June 2004.	1	5,000	BEP
075380/Z/04/Z	BENATAR	Prof Solomon R Benatar		BIOMEDICAL ETHICS SYMPOSIA	Dept of Medicine	Bioethics Centre	SOUTH AFRICA	CAPE TOWN	Towards organisational costs to provide travel and subsistence for delegates from under-resourced institutions to attend the Second Annual IRENSA Research Ethics Seminar to be held in Cape Town, 2-3 August 2004.	1	4,000	BEP
075411/Z/04/Z	ENGLISH	Dr Mike English	Dr Catherine S Molyneux, Prof Robert W Snow,	BIOMEDICAL ETHICS PROJECTS			KENYA	NAIROBI	Collaborative Partnership and Social Value - Exploring the practical aspects of ethical principles in Kenya.	15	17,261	BEP
075547/Z/04/Z	RILEY	Ms Laura Riley		BIOMEDICAL ETHICS SYMPOSIA			MISCELLANEOUS LONDON	LONDON	Human Reproductive Technologies and the Law, being held at the House of Commons 15 July 2004.	1	4,550	BEP
075650/Z/04/Z	RAMOS	Dr Mauro Cunha Ramos		BIOMEDICAL ETHICS SYMPOSIA			BRAZIL	PORTO ALEGRE	Symposium on Ethical & Methodological Aspects of Research in STI/AIDS in the V Congress of the Brazilian Society of STI & I Brazilian AIDS Congress & III Brazilian STD/AIDS Prevention to be held from 29th August to 1st September 2004 in Recife.	1	2,296	BEP
075742/Z/04/Z	EDWARDS	Prof Robert (Bob) G Edwards		BIOMEDICAL ETHICS SYMPOSIA			MISCELLANEOUS ENGLISH PROVINCES	DRY DRAYTON, CAMBRIDGE	The Future of Human Reproduction: Science, Ethics and Public Policy' conference to be held at the Royal Society, London from 30th September to 1st October 2004.	1	5,000	BEP
076028/B/04/Z	CAMPBELL	Prof Alastair V Campbell	Prof Sheila McLean,	BIOMEDICAL ETHICS PROJECTS		Centre for Ethics in Medicine	UNIVERSITY OF BRISTOL	BRISTOL	Scoping Study: Ethical and practical concerns in changes to human tissue legislation.	9	25,445	BEP
076028/Z/04/Z	MCLEAN	Prof Sheila A M McLean	Prof Alastair V Campbell,	BIOMEDICAL ETHICS PROJECTS	Institute of Law and Ethics in Medicine	School of Law	UNIVERSITY OF GLASGOW	GLASGOW	Scoping Study: Ethical and practical concerns in changes to human tissue legislation.	9	25,561	BEP
076109/Z/04/Z	OLATUNJI	Dr P O Olatunji		BIOMEDICAL ETHICS SYMPOSIA	Dept of Haematology		NIGERIA	ILORIN	Contribution towards a symposium entitled 'Capacity Building Seminar on Biomedical Ethics' to be held in November 2004 at the ARMTI, Ilorin, Nigeria.	1	3,150	BEP
076125/Z/04/Z	BME MA NOTTINGHAM	BME Master's Nottingham		BIOMEDICAL ETHICS STUDENTSHIP	IGBIS	Law and Social Sciences Building	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	MA in research Methods - Genetics, Biorisks and Society.	12	13,510	BEP
076129/Z/04/Z	MASON	Prof Peter R Mason		BIOMEDICAL ETHICS SYMPOSIA			ZIMBABWE	HARARE	African Perspective on Ethical Issues in Health Research' workshop to be held at the BRTL, Harare, on 29th November to 3rd December 2004.	1	6,700	BEP
076131/Z/04/Z	BME MA LANCASTER	BME Master's Lancaster		BIOMEDICAL ETHICS STUDENTSHIP	ESRC Centre for the Economic & Social Aspects of Genomics		UNIVERSITY OF LANCASTER	LANCASTER	MA in genetics, culture and society.	12	13,510	BEP
076136/Z/04/Z	BME MA SHEFFIELD	BME Masters Sheffield		BIOMEDICAL ETHICS STUDENTSHIP	Department of Law		UNIVERSITY OF SHEFFIELD	SHEFFIELD	MA in Biotechnological Law and Ethics (MABLE).	12	13,510	BEP
040812/Z/96/D	FRAMPTON	Dr Jonathan Frampton	Prof Eric J Jenkinson,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Division of Immunity & Infection	Medical School	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Control of haemopoietic progenitors by the transcription factor c-Myb.	19	80,128	BIG
054375/Z/98/B	HOWARD	Dr K R Howard	Professor Colin R Hopkins,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	MRC Laboratory for Molec Cell Biology		UNIVERSITY COLLEGE LONDON	LONDON	Germ cell migration in Drosophila.	2	11,626	BIG
054375/Z/98/C	HOWARD	Dr K R Howard	Prof Alan Hall,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	MRC Laboratory for Molec Cell Biology		UNIVERSITY COLLEGE LONDON	LONDON	Germ cell migration and survival in Drosophila.	23	328,093	BIG
054387/Z/98/A	HSUAN	Dr J Justin Hsuan	Professor Mark B Pepys,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Medicine	Royal Free and University College	UNIVERSITY COLLEGE LONDON	LONDON	Cellular function of the type II phosphatidylinositol 4-kinases in health and disease.	20	384,701	BIG
057559/Z/99/B	JOBLING	Dr Mark A Jobling	Prof Sir Alec J Jeffreys,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Genetics	Adrian Building	UNIVERSITY OF LEICESTER	LEICESTER	Patterns and process in human genetic diversity: from genomes to populations.	60	1,173,604	BIG
057586/Z/99/A	WHITBY	Dr Matthew Conway Whitby	Prof David J Sherratt,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Biochemistry	Microbiology Unit	UNIVERSITY OF OXFORD	OXFORD	Deciphering the mechanisms that process stalled and collapsed replication forks and meiotic DNA double strand breaks in eukaryotes.	60	1,117,052	BIG
057651/Z/99/A	COLLOMS	Dr S D Colloms	Professor John R Coggins,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Div of Molecular Genetics	Inst of Biomedical and Life Science	UNIVERSITY OF GLASGOW	GLASGOW	Interactions between proteins bound at distant sites on DNA molecules: Accessory proteins and sequences in Xer site-specific recombination.	15	210,672	BIG
057700/Z/99/C	HAM	Dr Jonathan Ham	Prof Andrew J Copp,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Cancer Biology Unit	Institute of Child Health	INSTITUTE OF CHILD HEALTH	LONDON	The c-Jun pathway and the transcriptional control of programmed cell death in developing mammalian neurons.	60	1,364,639	BIG
057704/Z/99/B	LLOYD	Dr Clare M Lloyd	Prof Timothy J Williams,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Leukocyte Biology Section	Biomedical Sciences Division	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	Molecular and cellular pathways underlying development and resolution of airway remodelling.	60	1,374,719	BIG
057724/Z/99/A	SAWIN	Dr Kenneth E Sawin	Prof Adrian P Bird,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Wellcome Trust Ctr for Cell Biology	Inst of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Regulation of eukaryotic microtubule nucleation and microtubule-mediated cell polarity.	60	1,229,313	BIG
057728/Z/99/A	PITCHER	Dr Julie A Pitcher	Professor Trevor G Smart,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	MRC Lab for Molec Cell Biology		UNIVERSITY COLLEGE LONDON	LONDON	The identification of novel signalling functions for the G-protein-coupled receptor kinase family of serine/threonine kinases.	23	279,930	BIG
057730/Z/99/B	COUSO	Dr Juan-Pablo Couso	Prof Jonathan Bacon,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	School of Biological Sciences	Graduate Cent in Biological Sciences	UNIVERSITY OF SUSSEX	BRIGHTON	A new cell signal required for patterning and morphogenesis downstream of EGFR-Ras.	60	1,286,001	BIG

057733/Z/99/A	GAUGUIER	Dr Dominique Gauguier	Prof Anthony P Monaco,	SENIOR RES. FSHIPS IN BASIC BIOMEDICAL SCIENCE	Welcome Trust Centre For Human Gen	Henry Wellcome Bldg of Genomic Med	UNIVERSITY OF OXFORD	OXFORD	Functional genomics of type 2 diabetes quantitative trait loci in rat models.	60	1,441,091	BIG
059310/Z/99/A	HOMANS	Prof Steven W Homans		FOUR YEAR PHD STUDENTSHIPS		Asbury Centre for Struct. Mol. Biol	UNIVERSITY OF LEEDS	LEEDS	Recruitment costs - Molecular Basis of Biological Mechanisms.	12	500	BIG
059379/Z/99/A	FEARON	Prof Douglas T Fearon		FOUR YEAR PHD STUDENTSHIPS	Welcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Recruitment costs - Infection and Immunity Programme.	12	500	BIG
059380/Z/99/A	CAMPBELL	Prof Iain D Campbell	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Recruitment costs - Oxford Structural Biology Programme.	12	500	BIG
059381/Z/99/A	WEIJER	Prof Cornelis J Weijer		FOUR YEAR PHD STUDENTSHIPS	Div of Cell & Developmental Biology	Wellcome Trust Biocentre	UNIVERSITY OF DUNDEE	DUNDEE	Recruitment costs - Molecular and Cellular Biology.	12	500	BIG
059383/Z/99/A	ST JOHNSTON	Prof Daniel St Johnston		FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gordon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Recruitment costs - Developmental Biology.	12	500	BIG
059389/Z/99/A	SMITH	Prof Deborah F Smith		FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Science	WT labs for Molec Parasitology	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Recruitment costs - Imperial Molecular and Cellular Basis of Infection Programme.	12	500	BIG
059420/Z/99/A	ALLAN	Dr Victoria J Allan		FOUR YEAR PHD STUDENTSHIPS		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Recruitment costs - Manchester Biochemistry of Cellular Systems Programme.	11	500	BIG
060712/Z/00/B	PATEL	Dr Sandip Patel	Prof Peter Mobbs,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Characterisation of a novel calcium mobilising messenger, nicotinamide adenine dinucleotide phosphate (NAADP), in pancreatic acinar cells (supplement to existing award).	4	15,000	BIG
068716/Z/02/A	BRISTOW	Ms Davina Bristow	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neural mechanisms underlying the continuity of visual consciousness and their role in inferring visual experience in others.	36	5,950	BIG
068717/Z/02/A	BIANCO	Mr I H Bianco	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Genetic analysis of lateralised circuitry in the zebrafish forebrain.	36	68,090	BIG
068718/Z/02/A	BRANCO	Mr T Branco	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Mechanism and function of neighbouring synapse interactions in simple neuronal networks.	36	35,382	BIG
068719/Z/02/A	BREMNER	Ms Lindsay R Bremner	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	The postnatal development of excitatory and inhibitory neurotransmission in the spinal dorsal horn.	36	20,313	BIG
068720/Z/02/A	CALLARD	Ms Nina Callard	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Time lapse microscopy of neural stem cell division and differentiation.	36	34,583	BIG
068721/Z/02/A	CORDEN	Mr B Corden	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Behavioural Sciences Unit	Division of Public Health Medicine	INSTITUTE OF CHILD HEALTH	LONDON	Amygdala-cortical processing in males with social-cognitive dysfunction.	36	49,780	BIG
068722/Z/02/A	KRACUN	Mr S Kracun	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Targeting and assembly domains of neuronal nicotinic acetylcholine receptors.	36	37,755	BIG
068723/Z/02/A	MCCUTCHEON	Mr J McCutcheon	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Molecular analysis of opiate sensitisation.	36	37,802	BIG
068723/Z/02/B	MCCUTCHEON	Mr J McCutcheon	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Molecular analysis of opiate sensitisation.	36	37,442	BIG
068785/Z/02/A	DE LARTIGUE	Mr G de Lartigue	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Modulation of gut-brain signalling: CCK effects on nodose ganglion neurones.	36	40,445	BIG
068786/Z/02/A	FITZGERALD	Mr D Fitzgerald	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Functional analysis of the calcium binding proteins hippocalbin and neuromodulin delta.	36	40,997	BIG
068787/Z/02/A	SHERWOOD	Mr M Sherwood	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Transcellular fluxes of Na, K and Cl in intact pancreatic tissue.	36	40,305	BIG
068788/Z/02/A	SPENCER	Miss Eleanor Spencer	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Expression and function of the tachykinins in epilepsy.	36	39,895	BIG
068789/Z/02/A	STERN	Ms Int Stern	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Mechanisms involved in transcriptional regulation of human intestinal Na/glucose cotransporter, SGLT1	36	31,550	BIG
068845/Z/02/A	ADDISON	Miss Kelly Addison	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Analysis of the components of the BASP1 transcriptional co-suppressor complex.	36	36,000	BIG
068846/Z/02/A	ECCLESTONE	Miss Lisa Jean Ecclestone	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Mechanism of apoptosis regulation mediated by cell-cell adhesion.	36	39,145	BIG
068847/Z/02/A	HYVOLA	Miss Noora A Hyvola	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Investigation of the OCLR1 Rho-GAP domain.	36	36,000	BIG
068848/Z/02/A	RAY	Miss Arpta Ray	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The quality control of orphan protein subunits at the endoplasmic reticulum.	36	36,000	BIG
068849/Z/02/A	SCOTT	Miss Maria Isabella Scott	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The role of BubR1 in maintaining the fidelity of chromosome segregation.	36	36,000	BIG
068850/Z/02/A	ALLWOOD	Mr M Allwood	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Synthesis of natural product analogues as potential chemotherapeutic agents.	36	24,000	BIG
068851/Z/02/A	MIRANDA-SAAVEDRA	Mr Diego Miranda-Saavedra	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Computer analysis and prediction of targets and sites of protein phosphorylation.	36	30,390	BIG
068852/Z/02/A	ENGEHOLM	Mr Maik Engeholm	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	The role of non-canonical nucleosome structures in chromatin remodelling.	36	24,000	BIG
068853/Z/02/A	SCHUMM	Miss K Schumm	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust Biocentre	University of Dundee	UNIVERSITY OF DUNDEE	DUNDEE	Functional analysis of the p52 NF-kB subunit.	36	36,000	BIG
068854/Z/02/A	TURNOCK	Mr D Turnock	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Novel glycoconjugates and sugar nucleotide metabolism in trypanosomes.	36	42,297	BIG
068858/Z/02/A	JOHNSON	Mr Rory Johnson	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Faculty of Biological Sciences	Graduate School	UNIVERSITY OF LEEDS	LEEDS	Molecular mechanisms of REST mediated repression of RE-1 target genes in neural cells.	36	40,495	BIG
068860/Z/02/A	SADER	Mr K S Sader	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Faculty of Biological Sciences	Graduate School	UNIVERSITY OF LEEDS	LEEDS	Determination of the structure and function of the ASPM protein.	36	37,500	BIG
068861/Z/02/A	WEST	Mr D West	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Faculty of Biological Sciences	Graduate School	UNIVERSITY OF LEEDS	LEEDS	The effects of local dynamics and geometry on protein mechanical unfolding behaviour.	36	18,750	BIG
068981/Z/02/A	ASHIRU	Miss Omedele Ashiru	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst of Medical Research	Sch of Clin Med, Addenbrookes Hosp	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Evasion of NK cell surveillance by human Cytomegalovirus: the role of viral encoded proteins.	36	34,750	BIG
068982/Z/02/A	BENNETT	Mr N Bennett	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst of Medical Research	Sch of Clin Med, Addenbrookes Hosp	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Evasion of immune responses during murine gamma-herpesvirus-68 (MHV-68) reactivation.	36	44,250	BIG
068983/Z/02/A	CHALMERS	Mr I Chalmers	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst of Medical Research	Sch of Clin Med, Addenbrookes Hosp	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Functional characterisation of S. mansoni gene product Sm-VAL-1	36	50,800	BIG
068984/Z/02/A	PIPER	Miss Sian Piper	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst of Medical Research	Sch of Clin Med, Addenbrookes Hosp	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The role of ESCRT complex proteins in the regulation of cell surface MHC class I expression.	36	39,900	BIG
068985/Z/02/A	SMITH	Miss Katherine Smith	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst of Medical Research	Sch of Clin Med, Addenbrookes Hosp	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The effect of virally encoded immune modulators on the immune system response in NOD mice.	36	65,718	BIG
068986/Z/02/A	CAMPBELL	Mr J Campbell	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Computational structural and functional studies of the Sulphonylurea receptor and related ABC proteins.	36	28,520	BIG
068987/Z/02/A	HAMILTON	Mr J M Hamilton	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Structural basis of VWFvC (CR) domain function as extracellular regulators of bone morphogenetic proteins.	36	46,150	BIG
068988/Z/02/A	MEIER	Mr C Meier	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Structural studies of Coronaviruses.	36	30,100	BIG
068989/Z/02/A	VACCARO	Ms Loredana Vaccaro	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Bimolecular simulation studies of bacterial multidrug resistance transport proteins.	36	15,300	BIG

068990/Z/02/A	TREMPE	Mr Jean-Francois Trempe	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Molecular mechanisms underlying polyubiquitinated protein targeting to the proteasome.	36	27,855	BIG
068991/Z/02/A	O'REILLY	Miss Jill O'Reilly	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	The role of response goals in selective attention.	36	31,480	BIG
068992/Z/02/A	CROXSON	Miss Paula Croxson	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Neuropharmacology of decision making in the rodent and human cingulate cortex.	36	26,176	BIG
068993/Z/02/A	DOHERTY	Miss Joanna Doherty	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Development of multisensory processing in the mammalian superior colliculus.	36	50,709	BIG
068994/Z/02/A	GROEN	Miss Margriet Groen	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Markers of auditory and language deficits in Down syndrome: an electrophysiological, neuroanatomical and behavioural intervention study.	36	24,016	BIG
068995/Z/02/A	HOERDER	Miss Anna Hoerder	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Early developmental changes in postsynaptic receptor expression in the thalamocortical synapse.	36	52,119	BIG
068996/Z/02/A	LINE	Miss Samantha Line	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	36	38,500	BIG
068997/Z/02/A	OREN	Miss Iris Oren	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Interaction between intrinsic membrane properties and network oscillations in the hippocampus.	36	47,810	BIG
068998/Z/02/A	ROMBERG	Miss Carola Romberg	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Immediate early gene expression and synaptic plasticity in the mouse hippocampus.	36	47,241	BIG
068999/Z/02/A	DAHLGAARD	Miss K Dahlgaard	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Analysis of how the Cappuccino pathway regulates microtubule organisation.	36	35,100	BIG
069000/Z/02/A	KUO	Miss Yen-Hsi Kuo	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Early responses of mammalian somatic cell nuclei to reprogramming by <i>Xenopus</i> oocytes.	36	39,192	BIG
069001/Z/02/A	PEEL	Miss Nina Peel	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	A molecular analysis of the <i>Drosophila</i> centrosome.	36	34,140	BIG
069002/Z/02/A	SOMORJAI	Ms Ildiko Somorjai	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Structural and functional analyses of beta catenin as a molecular integrator.	36	35,100	BIG
069004/Z/02/A	SCHULTZ	Miss Nora L Schultz	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Cell behaviour analysis during zebrafish neurulation.	36	54,450	BIG
069064/Z/02/A	JAHN	Mr T Jahn	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS, YORKSHIRE	Structural and kinetic characterisation of beta2-microglobulin.	36	36,000	BIG
069066/Z/02/A	MORTON	Miss Victoria L Morton	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS, YORKSHIRE	Exploring the folding mechanisms of helical proteins: the role of sequence, topology and glycosylation.	36	36,000	BIG
069095/Z/02/A	BRIDGES	Mr D Bridges	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Mechanisms of drug resistance in African trypanosomes: beyond the P2 transporter.	36	36,850	BIG
069098/Z/02/A	CARPP	Ms Lindsay Nicole Carpp	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Control of SNARE complex assembly and disassembly.	36	36,000	BIG
069099/Z/02/A	LEWIS	Miss Claire Lewis	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	The envelope stress response of <i>Salmonella typhimurium</i>	36	43,440	BIG
069112/Z/02/A	XIANG	Ms Li Xiang	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	The role of cAMP specific PDE4 Phosphodiesterase in the desensitisation of the B2-adrenergic receptor.	36	36,000	BIG
069113/Z/02/A	MCLEAN	Ms Adele McLean	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	A proteomic approach to the analysis of Epstein-Barr virus associated disease progression.	36	63,573	BIG
069114/Z/02/A	MOLE	Miss Sarah Louise Mole	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS	Welcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	The role of SF2/ASF in the life cycle of human papillomavirus type 16.	36	36,000	BIG
069115/Z/02/A	MUKHOPADHYAY	Mrs Anurima Mukhopadhyay	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Functional characterisation of a putative plastid DNA helicase in <i>Plasmodium falciparum</i>	36	36,000	BIG
069117/Z/02/A	PAPADOPOULOU	Ms Kyriaki Papadopoulou	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Regulation of M-G1 specific transcription in fission yeast.	36	36,000	BIG
069121/Z/02/A	PAYNE	Miss Helen S Payne	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS	Welcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	Role of chemokines in regulating mucosal immune system.	36	49,245	BIG
069122/Z/02/A	YU	Ms Xinzi Yu	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS	Welcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	Membrane traffic in cytokinesis.	36	36,000	BIG
069282/Z/02/A	TOTSIKA	Miss Makina Totsika	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The regulation and significance of fibrillar phase transition frequencies in uropathogenic <i>Escherichia coli</i> .	36	40,716	BIG
069283/Z/02/A	WISEMAN	Miss Frances I Wiseman	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS		Institute of Animal Health	UNIVERSITY OF EDINBURGH	EDINBURGH	The importance of glycosylation to the function of PrP and TSE stains.	36	49,129	BIG
069285/Z/02/A	DUNLEAVY	Miss Elaine Dunleavy	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Chromosome inheritance: linking heterochromatin to kinetochore assembly.	36	36,310	BIG
069286/Z/02/A	COSTELLO	Miss I T A Costello	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	Darwin Building, King's Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Genetic dissection of a transcriptional repressor complex in mice.	36	51,082	BIG
069287/Z/02/A	TIAN	Miss Natasha Tian	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The functions of the transcription factors Foxg1 and Foxd1 in axonal guidance in the developing visual system.	36	50,990	BIG
069298/Z/02/A	TOMLINSON	Miss Victoria A L Tomlinson	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The role of eEF1A2 in health and disease.	36	47,700	BIG
069299/Z/02/A	LONG	Miss Grainne H Long	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The role of inflammatory host cytokines and genetic diversity in the determination of malaria virulence.	36	50,175	BIG
069300/Z/02/A	CHUBB	Ms Jennifer Chubb	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Investigation of DISC1 and DISC2, candidate genes for susceptibility to major psychiatric illness.	36	36,000	BIG
069306/Z/02/A	HARPER	Miss Jennifer E Harper	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Inhibition of costimulation using intracellular fusion proteins.	36	52,183	BIG
069307/Z/02/A	MOORE	Miss Jenny Moore	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of surface proteins of <i>C. difficile</i> in infection.	36	37,000	BIG
069319/Z/02/A	SMITH	Miss Emma M Smith	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Disruption of Notch signalling through the use of RNAi and conditional gene silencing	36	51,760	BIG
069320/Z/02/A	POHLMAYER	Mr R M Pohlmeier	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Role of innate immunity in resistance and susceptibility to Leishmania infections.	36	77,326	BIG
069322/Z/02/A	YOUNG	Mr P S Young	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Interactions between Epstein-Barr virus EBNA3 proteins and chromatin.	36	37,800	BIG
069334/Z/02/A	GUILIANO	Dr David B Guiliano	Prof Murray E Selkirk, Dr K Gounaris,	ADVANCED TRAINING FELLOWSHIP	Dept of Biochemistry	Ctr for Molec Microbiol & Infection	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Functional analysis of <i>Trichinella spiralis</i> secreted proteins in modification of host skeletal muscle.	18	2,189	BIG
071885/Z/03/Z	WITNEY	Dr Alice Witney	Prof M Burrows,	ADVANCED TRAINING FELLOWSHIP	Dept of Zoology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Role of afferents in adaptive sensorimotor control	36	217,986	BIG
071954/Z/03/A	BATTY	Dr G D Batty	Prof S MacIntyre,	ADVANCED TRAINING FELLOWSHIP			MEDICAL RESEARCH COUNCIL	GLASGOW	Cognition and health: analysis of data from a series of population-based studies.	12	1,000	BIG
072087/Z/03/A	OWENS	Mr Thomas W Owens	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	2.205 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Biochemistry of Cellular Systems.	36	38,500	BIG
072089/Z/03/A	HYDE	Mr Gareth Hyde	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	2.205 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Biochemistry of Cellular Systems.	36	38,500	BIG
072090/Z/03/A	KIMURA	Miss Tomomi Kimura	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	2.205 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Biochemistry of Cellular Systems.	36	38,500	BIG
072092/Z/03/A	KINSEY	Miss Rachel J Kinsey	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	2.205 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Biochemistry of Cellular Systems.	36	38,500	BIG

072093/Z/03/A	ROACH	Miss Kirsty Roach	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	2.205 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Biochemistry of Cellular Systems.	36	38,500	BIG
072134/Z/03/Z	MILNER	Dr Richard Milner	Prof Charles french-Constant,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Pathology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The role of beta 1 integrins in regulating angiogenesis within the central nervous system.	48	426,912	BIG
072286/Z/03/A	KANICHAY	Mr Roby T Kanichay	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	36	38,500	BIG
072292/Z/03/A	ARENZ	Mr Alexander Arenz	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	36	38,500	BIG
072294/Z/03/A	BORASTON	Ms Zillah Boraston	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	36	38,500	BIG
072299/Z/03/A	CARDIN	Ms Velia Cardin	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	36	38,500	BIG
072300/Z/03/A	DE MARTINO	Mr Benedetto De Martino	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	36	38,500	BIG
072301/Z/03/A	FUKUNAGA	Ms Izumi Fukunaga	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	36	38,500	BIG
072302/Z/03/A	HOWARTH	Ms Clare Howarth	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	36	38,500	BIG
072304/Z/03/A	MUNNS	Ms Clare Munns	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	36	38,500	BIG
072321/Z/03/A	VERRALL	Ms Louise T Verrall	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	36	38,500	BIG
072324/Z/03/A	SENIOR	Mr S L Senior	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	36	38,500	BIG
072329/Z/03/A	MURPHY	Ms Susannah E Murphy	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	36	38,500	BIG
072331/Z/03/A	SENIOR	Mr T J Senior	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	36	38,500	BIG
072337/Z/03/A	CAVAZZINI	Mr Michele Cavazzini	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	36	38,500	BIG
072339/Z/03/A	BRIESE	Mr M Briese	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	36	38,500	BIG
072342/Z/03/A	BRAATHEN	Ms Siri Braathen	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	36	38,500	BIG
072344/Z/03/A	ALLEN	Mr K Allen	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	36	38,500	BIG
072355/Z/03/Z	BICKNELL	Dr Andrew Bicknell	Prof Philip J Lowry,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	School of Animal & Microbial Science		UNIVERSITY OF READING	WHITENIGHTS, READING	Investigation into the role of N-terminal POMC peptides in adrenal growth.	48	391,608	BIG
072379/Z/03/A	SOWINSKI	Miss Stefanie Sowinski	Prof Deborah F Smith,	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	38,500	BIG
072383/Z/03/A	MENON	Mr Dev Menon	Prof Deborah F Smith,	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	38,500	BIG
072384/Z/03/A	ECKER	Miss Andrea Ecker	Prof Deborah F Smith,	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	38,500	BIG
072386/Z/03/A	MEEKINGS	Miss Kiran Meekings	Prof Deborah F Smith,	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	38,500	BIG
072388/Z/03/A	RAMSDEN	Miss Amy Ramsden	Prof Deborah F Smith,	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	38,500	BIG
072478/Z/03/A	VENN	Mr Neil J Venn	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology.	36	38,500	BIG
072487/Z/03/A	DUVAL	Mr Cedric Duval	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology.	36	38,500	BIG
072501/Z/03/A	ASHURST	Ms Helen L Ashurst	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Biology.	36	38,500	BIG
072504/Z/03/A	PRESCOTT	Mr Gerald R Prescott	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology.	36	38,500	BIG
072542/Z/03/A	CHELL	Mr James Chell	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology. Ext app 2004 - Genomics approaches to study the regulation of neural stem cell division in Drosophila.	36	38,500	BIG
072543/Z/03/A	KOZIOL	Ms Magdalena J Koziol	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology. Ext app 2004 - Identification of nuclear reprogramming factors in Xenopus laevis.	36	38,500	BIG
072546/Z/03/A	DIX	Miss Carly I Dix	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology.	36	38,500	BIG
072559/Z/03/A	TRIPODI	Dr Marco Tripodi	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology. Ext app 2004 - Genetic specification of neural connectivity in the establishment of motor behaviour.	36	38,500	BIG
072560/Z/03/A	LUBBEN	Miss Nienke B Lubben	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity.	36	38,500	BIG
072564/Z/03/A	WALKER	Miss Jennifer A Walker	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity.	36	38,500	BIG
072565/Z/03/A	FOSTER	Miss Gemma L Foster	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity.	36	38,500	BIG
072566/Z/03/A	WISE	Miss Helen Wise	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity.	36	38,500	BIG
072567/Z/03/A	THOMAS	Miss Mair Thomas	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity.	36	38,500	BIG
072568/Z/03/A	SHIMOKHINA	Miss Natalia Shimokhina	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Astbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms.	36	38,500	BIG
072569/Z/03/A	ROUTELEDGE	Miss Katy Routledge	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Astbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms.	36	38,500	BIG
072570/Z/03/A	PIRRAT	Ms Pascale Pirrat	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Astbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms.	36	38,500	BIG
072571/Z/03/A	HEIKKILA	Mr Timo Johannes Heikkila	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Astbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	36	38,500	BIG
072572/Z/03/A	CORDIER	Mr Christopher Cordier	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS	Astbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms.	36	38,500	BIG
072573/Z/03/A	CHAMBERLAYNE	Miss Rachel Chamberlayne	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	Div of Cell & Developmental Biology	Wellcome Trust Biocentre	UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	36	38,500	BIG
072574/Z/03/A	DAVIDSON	Mr Iain Davidson	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	Div of Cell & Developmental Biology	Wellcome Trust Biocentre	UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	36	38,500	BIG
072575/Z/03/A	KEATING	Mr Patrick Keating	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	Div of Cell & Developmental Biology	Wellcome Trust Biocentre	UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	36	38,500	BIG
072576/Z/03/A	MCBRIDE	Mr Andrew McBride	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	Div of Cell & Developmental Biology	Wellcome Trust Biocentre	UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	36	38,500	BIG
072667/Z/03/A	MSAKI	Miss Aichi Msaki	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	36	38,500	BIG
072676/Z/03/A	HOFMANN	Mr G W Hofmann	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Structural Biology.	36	38,500	BIG
072677/Z/03/A	KONTOGIANNIS	Mr Luke Kontogiannis	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Structural Biology.	36	38,500	BIG

072678/Z/03/A	MORAN	Mr S J Moran	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Structural Biology.	36	38,500	BIG
072680/Z/03/A	RIEDINGER	Ms Christiane Riedinger	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Structural Biology.	36	38,500	BIG
072681/Z/03/A	TARRY	Mr Michael Tarry	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Structural Biology.	36	38,500	BIG
072858/Z/03/A	DRINJAKOVIC	Ms Jovana Drinjakovic	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology. Extension app 2004 - The role of ubiquitin-mediated proteolysis in Xenopus retinal axon guidance.	36	38,500	BIG
072869/Z/03/A	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	The Cellular and Molecular Basis of Disease.	36	38,500	BIG
072871/Z/03/A	FERNIUS	Miss Josefín Fernius	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The Cellular and Molecular Basis of Disease.	36	38,500	BIG
072874/Z/03/A	HOULIHAN	Miss Lorna Houlihan	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The Cellular and Molecular Basis of Disease.	36	38,500	BIG
072876/Z/03/A	KYRIACOU	Miss Helen M Kyriacou	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The Cellular and Molecular Basis of Disease.	36	38,500	BIG
072877/Z/03/A	MICHALIDOU	Miss Zoi Michalidou	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The cellular and molecular basis of disease.	36	38,500	BIG
072878/Z/03/A	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	The cellular and molecular basis of disease.	36	38,500	BIG
072879/Z/03/A	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 cellular and molecular basis of disease.	36	38,500	BIG
073108/Z/03/A	COOPER	Ms Julie E Cooper	Prof Andrew J Copp,	PRIZE STUDENTSHIPS	Neural Development Unit		INSTITUTE OF CHILD HEALTH	LONDON	Is neural crest migration required for neural tube closure.	36	5,880	BIG
073135/Z/03/Z	SONTHAYANON	Ms Piengchan Sonthayanon	Prof Nicholas J White,	PRIZE STUDENTSHIPS	Centre for Clinical Vaccinology and	Tropical Medicine	UNIVERSITY OF OXFORD	OXFORD	Evaluation of the determinants of human scrub typhus infection.	36	75,500	BIG
073141/Z/03/Z	WADE-MARTINS	Dr R Wade-Martins	Prof Anthony P Monaco,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Wellcome Trust Centre For Human Gen	Henry Wellcome Bldg of Genomic Med	UNIVERSITY OF OXFORD	OXFORD	Functional analysis of the tau genomic locus and its role in neurodegeneration.	48	481,289	BIG
073147/Z/03/Z	OTTEN	Dr Leunŕje J Otten	Prof Tim Shallice,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI		Institute of Cognitive Neuroscience	UNIVERSITY COLLEGE LONDON	LONDON	Cognitive neuroscience of memory: The interaction between encoding and retrieval.	48	372,790	BIG
073257/Z/03/Z	HETTEMA	Dr Ewald Hettema	Prof David W Rice,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Molecular Biology & Biotech		UNIVERSITY OF SHEFFIELD	SHEFFIELD	Molecular characterisation of peroxisome inheritance.	48	506,038	BIG
073385/Z/03/A	ACHARYA	Miss Mridu Acharya	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	36	38,500	BIG
073387/Z/03/A	EDKINS	Miss Adrienne L Edkins	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	36	38,500	BIG
073389/Z/03/A	KANTIDAKIS	Mr T Kantidakis	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	36	38,500	BIG
073390/Z/03/A	KOHLHAAS	Miss Christine Kohlhaas	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	36	38,500	BIG
073391/Z/03/A	NESTOR	Mr C E Nestor	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	36	38,500	BIG
073392/Z/03/A	RIDEOUT	Miss Elizabeth J Rideout	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	36	38,500	BIG
073397/Z/03/Z	VOGELAUER	Dr Maria Vogelauer	Prof Adrian P Bird,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Wellcome Trust Ctr for Cell Biology	Inst of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	The role of histone modification in DNA replication.	48	496,679	BIG
073420/Z/03/A	SEGREF	Ms Alexandra Segref	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	36	38,500	BIG
073424/Z/03/A	VAVROVA	Miss Jana Vavrova	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	36	38,500	BIG
073427/Z/03/Z	ZHANG	Miss Zwiŕ Zhang	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease	48	78,031	BIG
073537/Z/03/Z	CAPPELLETTI	Dr Marinella Cappelletti	Prof Tim Shallice,	ADVANCED TRAINING FELLOWSHIP	Institute of Cognitive Neuroscience	Alexandra House	UNIVERSITY COLLEGE LONDON	LONDON	The cognitive and neural correlates of number semantics.	36	156,940	BIG
073690/Z/03/A	STEIGER	Dr Cristina N Steiger	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	36	38,500	BIG
073690/Z/03/Z	STEIGER	Dr Cristina N Steiger	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	48	78,031	BIG
073885/Z/03/Z	FARRONI	Dr Teresa Farroni	Prof Mark H Johnson,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Centres for Brain & Cognitive Dev	School of Psychology	BIRKBECK COLLEGE LONDON	LONDON	Developmental origins of the 'social brain'.	48	297,505	BIG
074128/Z/04/Z	BRAIN	Dr Keith Brain	Prof Edith Sim,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Pharmacology		UNIVERSITY OF OXFORD	OXFORD	The regulation of excitatory and inhibitory junctional transmission.	48	324,808	BIG
074146/Z/04/Z	DUNCAN	Dr Rory R Duncan	Professor Michael J Shipston,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Membrane Biology Group	Biomedical Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	Quantifying the molecular interactions and the conformational status of Syntaxin 1 in cells.	48	474,572	BIG
074246/Z/04/Z	SRINIVAS	Dr Shankar Srinivas	Prof Kay E Davies,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept Human Anatomy & Genetics	University of Oxford	UNIVERSITY OF OXFORD	OXFORD	Cell movement, interaction and fate during early mammalian embryogenesis.	48	629,393	BIG
074290/Z/04/Z	TZIMA	Dr Eleri Tzima	Professor Martin J Humphries,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Wellcome Trust Cent Cell-Matrix Res	School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Role of cell-cell junctions and integrins in endothelial cell responses to fluid shear stress.	48	449,340	BIG
074343/Z/04/Z	KAMMERER	Dr Richard A Kammerer	Professor Martin J Humphries,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Wellcome Trust Cent Cell-Matrix Res	School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Elucidating the mechanisms of angiopoietin function and amyloid formation by protein engineering and de novo design.	60	973,267	BIG
074385/Z/04/Z	BANNERMAN	Dr David Bannerman	Prof J Nicholas P Rawlins,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Experimental Psychology	Brain & Cognition Laboratory	UNIVERSITY OF OXFORD	OXFORD	Dissecting hippocampal function: multiple cellular mechanisms, multiple sub-regions and multiple functions.	60	869,994	BIG
074394/Z/04/Z	GREEN	Dr E Allison Green	Prof John Trowsdale,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Inflammation and the perpetuation, or control, of autoimmune disease.	60	1,169,162	BIG
074414/Z/04/Z	SCOTT	Dr Sophie Scott	Prof Stuart Rosen,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Human Communication Sciences		UNIVERSITY COLLEGE LONDON	LONDON	The neuroanatomy of speech perception - clinical and cognitive interactions.	60	800,270	BIG
074417/Z/04/Z	VAN AALTEN	Dr Daniel M F van Aalten	Prof Sir Philip Cohen,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Wellcome Trust Biocentre	University of Dundee	UNIVERSITY OF DUNDEE	DUNDEE	Structural biology and inhibitor design on chitin metabolism.	60	1,129,909	BIG
074478/Z/04/Z	GILROY	Dr Derek W Gilroy	Prof Patrick J T Vallance,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Department of Medicine	Rayne Institute	UNIVERSITY COLLEGE LONDON	LONDON	15-epi-lipoxin A4-mediated induction of nitric oxide explains how aspirin inhibits acute inflammation - a continued investigation.	48	432,730	BIG
074524/Z/04/Z	CORDELL	Dr Heather J Cordell	Prof John A Todd,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	JDRF/WT Diabetes & Inflammation Lab.	CIMR, Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Development of statistical methodology for detection and characterisation of genetic factors in complex disease.	60	579,543	BIG
074556/Z/04/Z	MILO	Dr Marta Milo	Prof Matthew C Holley,	ADVANCED TRAINING FELLOWSHIP	Dept of Biomedical Sciences	The Centre for Stem Cell Biology	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Probabilistic models for temporal gene array expression profiles and inference of transcriptional networks in mammalian inner ear.	24	120,128	BIG

074717/Z/04Z	SHAPIRO	Dr Beth Shapiro	Dr Edward C Holmes,	ADVANCED TRAINING FELLOWSHIP	Dept of Zoology	UNIVERSITY OF OXFORD	OXFORD	A comparative genomics approach to investigating the origins and evolution of RNA viruses.	36	158,999	BIG	
074945/Z/04Z	MICHAEL	Miss Angharad W Michael	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology.	48	118,828	BIG	
074947/Z/04Z	WHITTINGHAM	Miss Jane Whittingham	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology.	48	118,828	BIG	
074949/Z/04Z	ROBERTS	Miss Carol L Roberts	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology.	48	118,828	BIG	
074954/Z/04Z	BUUS	Mr Richard Buus	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology.	48	118,828	BIG	
074955/Z/04Z	ALI	Mr Fahad Ali	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology.	48	118,828	BIG	
075045/Z/04Z	MILTON	Miss Rosemary H Milton	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology	UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	126,000	BIG	
075046/Z/04Z	ASANTE	Mr Curtis Asante	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology	UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	126,000	BIG	
075047/Z/04Z	DEN OUDEN	Ms Hanneke E M Den Ouden	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology	UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	126,000	BIG	
075064/Z/04Z	BOYLE	Mr Kieran A Boyle	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology	UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	126,000	BIG	
075098/Z/04Z	WHITELEY	Ms Louise E Whiteley	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology	UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience.	48	126,000	BIG	
075171/Z/04Z	SCOTT	Mr Nahan Scott	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Blackett Laboratory	IMPERIAL COLLEGE OF SCI TECH LONDON & MED	Molecular and Cellular Basis of Infection.	48	126,000	BIG	
075173/Z/04Z	GLYDE	Ms Emily Glyde	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Blackett Laboratory	IMPERIAL COLLEGE OF SCI TECH LONDON & MED	Molecular and Cellular Basis of Infection.	48	126,000	BIG	
075174/Z/04Z	WEST	Ms Lara West	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Blackett Laboratory	IMPERIAL COLLEGE OF SCI TECH LONDON & MED	Molecular and Cellular Basis of Infection.	48	126,000	BIG	
075176/Z/04Z	RUNN	Ms Ellen Runn	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Blackett Laboratory	IMPERIAL COLLEGE OF SCI TECH LONDON & MED	Molecular and Cellular Basis of Infection.	48	126,000	BIG	
075178/Z/04Z	FAHY	Ms Aodhnaí Fahy	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Blackett Laboratory	IMPERIAL COLLEGE OF SCI TECH LONDON & MED	Molecular and Cellular Basis of Infection.	48	126,000	BIG	
075283/Z/04Z	GOATLY	Miss Alison Goatly	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity.	48	126,364	BIG
075289/Z/04Z	BANNARD	Mr Oliver Michael Bannard	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity	48	126,364	BIG
075335/Z/04Z	BAKER	Mr Karl M Baker	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	The Michael Smith Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The biochemistry of cellular systems.	48	119,108	BIG
075336/Z/04Z	LANGENHAN	Mr Tobias Langenhan	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	127,028	BIG
075367/Z/04Z	ROBOTI	Ms Peristera Roboti	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	The Michael Smith Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The biochemistry of cellular systems.	48	119,108	BIG
075369/Z/04Z	SEARLE	Mr Lee J Searle	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	The Michael Smith Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The Biochemistry of Cellular Systems.	48	119,108	BIG
075373/Z/04Z	HUGHES	Ms Rebecca M Hughes	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	The Michael Smith Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The Biochemistry of Cellular Systems.	48	119,108	BIG
075394/Z/04Z	PSACHOULLA	Ms E Psachoullia	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural Biology.	48	128,308	BIG
075405/Z/04Z	LYON	Ms Louisa Lyon	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	127,028	BIG
075406/Z/04Z	DENK	Miss Franziska Denk	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	127,028	BIG
075407/Z/04Z	DEAKIN	Miss Inga Deakin	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	127,028	BIG
075413/Z/04Z	SONNEN	Mr Andreas Sonnen	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural Biology.	48	128,308	BIG
075415/Z/04Z	PROSSER	Ms Beverly Prosser	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural Biology.	48	128,308	BIG
075417/Z/04Z	GERKEN	Mr Thomas Gerken	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural Biology.	48	128,308	BIG
075419/Z/04Z	ZANETTI	Ms Giulia Zanetti	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Structural Biology.	48	128,308	BIG
075450/Z/04Z	HUTCHINSON	Mr Edward C Hutchinson	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity	48	126,364	BIG
075451/Z/04Z	KOZIK	Miss Patrycja Kozik	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity.	48	126,364	BIG
075452/Z/04Z	SPENCE	Mr Philip J Spence	Prof Douglas T Fearon,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity.	48	126,364	BIG
075457/Z/04Z	NETT	Ms Isabelle Nett	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	48	119,108	BIG
075459/Z/04Z	FOGARTY	Miss Sarah Fogarty	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	48	119,108	BIG
075462/Z/04Z	VACATION SCHOLARSHIP	Vacation Scholarships		VACATION SCHOLARSHIPS	A Dummy Dept		MISCELLANEOUS ENGLISH PROVINCES	LONDON	Vacation Scholarship awards 2004. Total of 290 awards at a cost of £362,510.	3	362,510	BIG
075463/Z/04Z	O'SHEA	Mr John O'Shea	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	48	119,108	BIG
075464/Z/04Z	HUNTER	Mr Christopher J Hunter	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	48	119,108	BIG
075465/Z/04Z	RAFIQI	Miss F Rafiqi	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology.	48	119,108	BIG
075466/Z/04Z	KONKEL	Miss Joanne Konkell	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	The Cellular and Molecular Basis of Disease.	48	121,068	BIG
075468/Z/04Z	BARCLAY	Miss Victoria C Barclay	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	The Cellular and Molecular Basis of Disease.	48	121,068	BIG
075476/Z/04Z	GADSBY	Miss Naomi J Gadsby	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	The Cellular and Molecular Basis of Disease.	48	121,068	BIG
075478/Z/04Z	GRAINGER	Mr John Grainger	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	The Cellular and Molecular Basis of Disease.	48	121,068	BIG
075480/Z/04Z	MCDERMOTT	Miss Suzanne M-C McDermott	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	The Cellular and Molecular Basis of Disease.	48	121,068	BIG
075508/Z/04Z	GROOM	Mr Steven Groom	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The Biochemistry of Cellular systems.	48	119,108	BIG
075511/Z/04Z	BOLT	Miss Amanda H Bolt	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		School of Biochemistry & Molec Bio	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	48	119,108	BIG
075513/Z/04Z	GOVINDAPPA	Miss Sowmya Govindappa	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		School of Biochemistry & Molec Bio	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	48	119,108	BIG
075514/Z/04Z	HUYSMANS	Mr Gerrard H M Huysmans	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		School of Biochemistry & Molec Bio	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	48	119,108	BIG
075515/Z/04/A	JOCE	Miss Catherine M Joce	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		School of Biochemistry & Molec Biol	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms.	48	9,030	BIG
075515/Z/04Z	JOCE	Miss Catherine M Joce	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		School of Biochemistry & Molec Bio	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	48	110,078	BIG

075520/Z/04Z	SYME	Mr Neil R Syme	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	School of Biochemistry & Molec Bio	UNIVERSITY OF LEEDS	LEEDS	Molecular basis of biological mechanisms.	48	119,108	BIG	
075535/Z/04Z	LOISEAU	Mr Philippe Loiseau	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	DEVELOPMENTAL BIOLOGY,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology.	48	126,364	BIG
075542/Z/04Z	TEE	Mr Wee Wei Tee	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	DEVELOPMENTAL BIOLOGY,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology.	48	126,364	BIG
075546/Z/04Z	CHWALLA	Miss Barbara Chwalla	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	DEVELOPMENTAL BIOLOGY,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology.	48	126,364	BIG
075552/Z/04Z	SHAW	Mr W Robert Shaw	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Dept of Genetics	Drosophila neuronal cell biology	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology.	48	126,364	BIG
075557/Z/04Z	DAHMEN	Mr Johannes Dahmen	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience.	48	127,028	BIG
075559/Z/04Z	BUTLER	Miss Lucy C Butler	Prof Daniel St Johnston,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	DEVELOPMENTAL BIOLOGY,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Developmental Biology.	48	126,364	BIG
075576/Z/04Z	PARKER	Professor Andrew J Parker	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Recruitment costs - Oxford Neuroscience Programme.	12	500	BIG
075577/Z/04Z	TEPIKIN	Dr A V Tepikin	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Recruitment costs - Liverpool Cellular and Molecular Physiology Programme.	12	500	BIG
075578/Z/04Z	ATTWELL	Prof David I Attwell	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Recruitment costs - University College London Neuroscience Programme.	12	500	BIG
075610/Z/04Z	FENNELL	Ms Clare Fennell	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	48	119,108	BIG
075614/Z/04Z	ROBERTSON	Miss Linsey Robertson	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	48	119,108	BIG
075616/Z/04Z	HOLLAND	Miss Zoe Holland	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	48	119,108	BIG
075617/Z/04Z	PROROCIC	Mr Marko Prorocic	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	48	119,108	BIG
075619/Z/04Z	VJAYAKRISHNAN	Ms Swetha Vijayakrishnan	Dr William Cushley,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease.	48	119,108	BIG
076102/Z/04Z	MAIZELS	Prof Richard M Maizels		FOUR YEAR PHD STUDENTSHIPS	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	Recruitment costs - Cellular and Molecular Basis of Disease.	12	500	BIG
076104/Z/04Z	CUSHLEY	Dr William Cushley		FOUR YEAR PHD STUDENTSHIPS	Div of Biochemistry & Molec Biology	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Recruitment costs - Molecular Functions in Disease.	12	500	BIG
066026/Z/01A	MAYOR	Mr Charles Mayor	Prof John J Mullins,	FOUR YEAR PHD STUDENTSHIPS	Molecular Physiology Laboratory	Wilkie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Gene transfer-mediated modulation of pro-inflammatory events in atheroma.	36	60,826	BIO
074220/Z/04Z	MUKHERJEE	Miss Anna J Mukherjee	Prof Richard P Evershed,	BIOARCHAEOLOGY FELLOWSHIP	School of Chemistry		UNIVERSITY OF BRISTOL	BRISTOL	Elite diet and burial practice through biomolecular studies of ceramic containers, skeletal remains and anthropogenic soils in a royal tomb from the Eastern Mediterranean bronze age.	36	153,938	BIO
074229/Z/04Z	O'CONNELL	Dr Tamsin C O'Connell	Dr Charles French,	UNIVERSITY AWARDS	Dept of Archaeology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Changing levels of protein intake: a critical issue for human palaeodiet.	0	319,998	BIO
074273/Z/04Z	BARTON	Dr Huw Barton	Prof Marilyn Palmer,	UNIVERSITY AWARDS		School of Archaeol & Ancient History	UNIVERSITY OF LEICESTER	LEICESTER	The use of carbohydrates by tropical hunter-gatherers: a novel approach through the identification of starch granules on tools.	60	188,676	BIO
074315/Z/04Z	BUCKLEY	Dr Stephen Buckley	Dr Brendan Keely,	BIOARCHAEOLOGY FELLOWSHIP	Dept of Archaeology		UNIVERSITY OF YORK	YORK	Evidence for the systematic use of antimicrobial and insecticidal natural products in ancient Egyptian burial practices.	36	168,715	BIO
072833/Z/03Z	HEMINGWAY	Prof Janet Hemingway	Dr Steven P Sinks, Dr Hilary Ranson,	TECHNOLOGY DEVELOPMENT GRANT		Liverpool School of Tropical Med	UNIVERSITY OF LIVERPOOL	LIVERPOOL	A full genome microarray resource for Anopheles gambiae and Aedes aegypti.	48	150,000	BRP
072856/Z/03Z	SPECTOR	Prof Timothy D Spector	Prof Alexander J MacGregor, Prof Nicholas D Carter,	TECHNOLOGY DEVELOPMENT GRANT	Twin Research Unit		GKT MEDICAL SCHOOL	LONDON	Twins UK biological resource.	42	1,542,357	BRP
072863/Z/03Z	LEWIS	Dr David Lewis	Dr Bryan Bolton, Dr Philippa Bracegirdle,	TECHNOLOGY DEVELOPMENT GRANT	European Collection of Cell Cultures	Health Protection Agency	MISCELLANEOUS ENGLISH PROVINCES	SALISBURY	The Human Genetic Cell Bank within the European Collection of Cell Cultures: a proposal to increase the capacity of the service.	36	422,513	BRP
072894/Z/03Z	GILL	Prof Mike Gill	Dr Aiden Corvin, Dr Derek Morris, Prof Kieran C Murphy, Dr Joe McPartin,	TECHNOLOGY DEVELOPMENT GRANT	Dept of Psychiatry	St James's Hospital	UNIVERSITY OF DUBLIN-TRINITY COLLEGE	DUBLIN 8	Resource for psychoses genomics, Ireland (RPGI).	60	1,208,830	BRP
072937/Z/03Z	PEMBREY	Prof M Pembrey	Dr Richard W Jones, Prof Jean Golding, Dr Susan Ring, Mr David Carmichael,	TECHNOLOGY DEVELOPMENT GRANT	Unit of Paediatric & Perinatal Epidemiology		UNIVERSITY OF BRISTOL	BRISTOL	Lymphoblastoid cell line generation, banking and related services for sample collections in human biomedical research.	60	584,445	BRP
072950/Z/03Z	LOUIS	Prof Edward J Louis	Dr Glonia Rudenko, Prof J David Barry,	TECHNOLOGY DEVELOPMENT GRANT	Dept of Genetics	Adrian Building	UNIVERSITY OF LEICESTER	LEICESTER	Trypanosome termini: A biomedical resource of the polymorphic telomeres of African trypanosomes.	36	386,268	BRP
072952/Z/03Z	MARKUS	Prof Hugh S Markus	Prof Nicholas D Carter, Prof Pak C Sham, Prof Charles D A Wolfe, Dr Stephen N Bevan,	TECHNOLOGY DEVELOPMENT GRANT	Division of Clinical Neuroscience		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	A DNA resource for Lacunar stroke.	48	918,049	BRP
072955/B/03Z	EPPIG	Dr J T Eppig		TECHNOLOGY DEVELOPMENT GRANT	The Jackson Laboratory	600 Main Street	UNITED STATES OF AMERICA	MAINE	Annotation by nomenclature: synchronisation of human and mouse genes in conjunction with annotation via gene ontology.	36	129,936	BRP
072955/Z/03Z	POVEY	Prof Sue Povey	Dr J T Eppig, Dr Hester Wain,	TECHNOLOGY DEVELOPMENT GRANT	Dept of Biology	University College London	UNIVERSITY COLLEGE LONDON	LONDON	Annotation by nomenclature: synchronisation of human and mouse genes in conjunction with annotation via gene ontology.	36	392,861	BRP
072960/Z/03Z	MORRIS	Prof Andrew D Morris	Prof Andrew T Hattersley, Prof Mark J McCarthy, Dr Colin N A Palmer, Dr Graham P Laessle, Prof Francis M Sullivan, Dr Eleanor Dow, Dr Alexander Doney,	TECHNOLOGY DEVELOPMENT GRANT	Dept of Medicine	Ninewells Hospital & Medical School	UNIVERSITY OF DUNDEE	DUNDEE	The UK Type 2 diabetes genetics consortium case-control collection: a resource for the genetic epidemiology of Type 2 diabetes.	36	822,900	BRP
072974/Z/03Z	BODMER	Sir Walter Bodmer		TECHNOLOGY DEVELOPMENT GRANT	Institute of Molecular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	A UK control population: genetic analysis of a racially based sample.	60	2,362,943	BRP
071202/Z/03A	WRIGHT	Ms Alison J Wright		TRAINING FELLOWSHIP IN HEALTH SERVICES RESEARCH	Psychology and Genetics Research	Guy's, King's & St Thomas' Med Sch	GKT MEDICAL SCHOOL	LONDON	Preventing false reassurance: using emotions to develop clear, memorable and motivating risk messages.	36	20,700	CHC
053862/Z/98E	NEWBY	Dr D Newby		CLINICAL RESEARCH FACILITIES	Dept of Cardiology	Royal Infirmary	UNIVERSITY OF EDINBURGH	EDINBURGH	Wellcome Trust Clinical Research Facility at Edinburgh.	40	217,047	CIG
054518/Z/88B	STEIN	Dr Penelope E Stein	Prof Anthony R Green,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Dept of Haematology	Cambridge Institute for Medical Res	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Structural studies of non-inhibitory serpins.	24	158,990	CIG
057940/Z/99A	BISHOP	Dr Paul N Bishop	Professor Martin J Humphries,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Wellcome Trust Cent Cell-Matrix Res	School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Functional analysis of the anti-angiogenic glycoprotein optcin.	24	381,115	CIG
057942/Z/99A	COPE	Dr Andrew P Cope	Prof Marc Feldmann,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE		Sunley Division	IMPERIAL COLLEGE OF SCI TECH & MED	HAMMERSMITH, LONDON	Defining pathways of T cell differentiation and effector function in chronic inflammation.	22	416,062	CIG

057943/Z/99/B	CORNALL	Dr Richard J Cornall	Prof John I Bell,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	The identification of pathways involved in tolerance and autoimmunity.	24	559,976	CIG
057947/Z/99/C	VYAS	Dr Paresh Vyas	Prof Andrew J McMichael,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Institute of Molecular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	GATA1: transcriptional regulation and role in megakaryocyte biology.	23	453,625	CIG
057965/Z/99/B	THRASHER	Professor Adrian J Thrasher	Prof Andrew J Copp,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Molecular Immunology Unit		INSTITUTE OF CHILD HEALTH	LONDON	Functional modelling of defective WASp activity.	60	1,493,515	CIG
061135/Z/00/A	FINNERTY	Dr Gerald T Finnerty	Prof P Nigel Leigh,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE			MISCELLANEOUS LONDON	LONDON	The cellular mechanisms of cortical map reorganisation in primary sensory cortex.	27	87,506	CIG
063634/Z/01/A	AGRANOFF	Dr Daniel Agranoff	Prof Sanjeev Krishna,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Infectious Diseases		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Comprehensive functional analysis of the Mycobacterium tuberculosis Mram orthologue and its contribution to intracellular survival.	9	103,878	CIG
063643/Z/01/B	MCSHANE	Dr Helen McShane	Prof Adrian V S Hill,	CLINICIAN SCIENTIST FELLOWSHIP	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Clinical evaluation of new immunisation strategies for enhancing T cell responses against M.tuberculosis	12	30,640	CIG
063835/Z/01/B	GARDEN	Dr Oliver A Garden	Professor Robert I Lechler,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Immunology	Div of Medicine (Hammersmith Campus)	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The molecular basis of contact-dependent immunoregulation by anergic T cells - additional salary for Flavia Rovis.	5	14,302	CIG
064457/Z/01/A	MORRIS-JONES	Dr Rachael Morris-Jones	Prof Andrew J Hamilton,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES		Guy's Hospital	GUY'S & ST THOMAS' HOSPITAL TRUST	LONDON	Characterisation of melanogenesis in cutaneous fungal pathogens particularly Candida albicans.	12	63,029	CIG
064971/Z/01/A	PICCHIONI	Dr M Picchioni		TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Division of Psychological Medicine		INSTITUTE OF PSYCHIATRY	LONDON	Anatomical and functional connectivity between brain regions in twin pairs discordant for schizophrenia.	6	30,583	CIG
065790/Z/01/A	BRAMON	Dr Elvira Bramon	Prof Robin M Murray,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES		Institute of Psychiatry	INSTITUTE OF PSYCHIATRY	LONDON	Can investigations of brain function predict the development of psychosis? A follow-up study using event related potentials and fMRI.	12	50,611	CIG
067306/Z/02/A	THORNTON	Dr Martin Thornton	Prof Giorgio Terenghi,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Surgery	Blonde McIndoe Laboratories	UNIVERSITY COLLEGE LONDON	LONDON	Regulation of adhesion molecules by neurotrophic factors and their role during nerve regeneration.	3	11,958	CIG
068083/Z/02/A	ARORA	Dr Anita Arora		TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Molecular Genetics		INSTITUTE OF OPHTHALMOLOGY	LONDON	Characterisation of genes causing human cataract.	15	1,050	CIG
068087/Z/02/A	OKANE	Dr Cecilia O'Kane	Professor J S Friedland,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Infectious Diseases	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The fibroblast, matrix metalloproteinases and tissue damage in pulmonary tuberculosis.	18	89,594	CIG
069958/Z/02/A	VINCENT	Dr Tonia L Vincent	Prof Jeremy Saklatvala,	CLINICIAN SCIENTIST FELLOWSHIP	Division of Clinical Immunology		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Cellular responses of articular cartilage to mechanical injury and loading - additional funds	32	34,500	CIG
069960/Z/02/Z	MARSHALL	Dr Richard P Marshall	Prof Geoffrey J Laurent, Dr Donna Davies,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Centre Cardiopul Biochem & Resp Med	Royal Free and UCMS	UNIVERSITY COLLEGE LONDON	LONDON	The role of the epidermal growth factor receptor in the fibroproliferative response to acute lung injury.	36	254,916	CIG
071201/Z/03/A	ONG	Dr Albert Chee Meng Ong	Prof A P Weetman,	RESEARCH LEAVE FELLOWSHIP FOR CLINICAL ACADEMICS	School of Nephrology	Sheffield Kidney Institute	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Polycystin-1 mediated cell adhesion: understanding the molecular basis for cyst formation in autosomal dominant polycystic kidney disease (ADPKD).	6	26,000	CIG
071422/Z/03/A	BEARD	Dr P M Beard		ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Microbiology Immunology	C5177 Veterinary Medical Center	UNITED STATES OF AMERICA	ITHACA, NEW YORK	Vaccinia virus-host interactions.	36	65,249	CIG
071550/Z/03/A	LEE	Dr Kelvin Lee	Dr Bernard D Keavney,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Dept of Cardiology		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	A genomic approach to atherosclerotic plaque vulnerability.	3	10,832	CIG
071604/Z/03/Z	ABRAHAM	Dr Sonya M Abraham	Prof Jeremy Saklatvala,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES			IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of mitogen activated protein kinase phosphatase 1 in the anti-inflammatory effects of glucocorticoids.	36	201,909	CIG
072616/Z/03/Z	STORR	Dr Helen L Storr	Dr M O Savage,	TRAINING F'SHIPS 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.	24	131,966	CIG
072662/Z/03/Z	KENDALL	Dr Timothy J Kendall	Prof John P Iredale,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Div of Cell and Molecular Medicine	Level D (B11), South Block	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	The role of nerve growth factor and p75 in reversible liver fibrosis.	36	174,487	CIG
072669/Z/03/Z	ARDERN-JONES	Dr Michael R Ardern-Jones	Prof Andrew J McMichael,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Institute of Molecular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Investigation of antigen-specific lesional T cells in individuals with atopic dermatitis.	36	185,537	CIG
072704/Z/03/Z	AHMAD	Dr B Ahmad	Prof Rajesh Thakker,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	The Oxford Uni Inst Musculoskel. Sci	Botnar Research Centre	UNIVERSITY OF OXFORD	HEADINGTON	Characterising genetic mouse models for renal stone disease.	36	252,440	CIG
072721/Z/03/Z	SULLIVAN	Dr Anita L Sullivan	Prof Janice M Marshall,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Physiology	The Medical School	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Studies examining the regulation of secretory leukoprotease inhibitor (SLPI) by an alveolar epithelial cell line A549 and primary bronchial epithelial cells.	28	132,121	CIG
072725/Z/03/Z	WORTH	Dr Austen Worth	Professor Adrian J Thrasher,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Molecular Immunology Unit	Institute of Child Health	UNIVERSITY COLLEGE LONDON	LONDON	The role of the Wiskott-Aldrich Syndrome protein in the regulation of Dendritic Cell function.	36	208,613	CIG
072736/Z/03/Z	TURNER	Dr Alexander M Turner	Prof Jennifer Southgate,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Jack Birch Unit for Molec Carcinogenesis		UNIVERSITY OF YORK	YORK	Composite and entero-cytoplasty cell reactions and interactions in vivo.	36	215,438	CIG
072737/Z/03/Z	MELLANBY	Mr R J Mellanby	Prof Anne Cooke,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Pathology	Immunology Division	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Analysing the mechanism(s) by which MHC class II influences Type 1 diabetes using transgenic NOD mice.	36	241,890	CIG
072792/Z/03/Z	MCCARTHY	Dr Noel McCarthy	Dr Angela McLean,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Zoology Department		UNIVERSITY OF OXFORD	OXFORD	A multi-disciplinary analysis of the epidemiology of human Campylobacter infection.	36	242,717	CIG
073377/Z/03/Z	BAKER	Dr Jillian G Baker	Prof Stephen J Hill,	CLINICIAN SCIENTIST FELLOWSHIP	Institute of Cell Signalling	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Molecular mechanisms underlying the agonist and antagonist effects of Beta-adrenoceptor ligands at the human Beta1 and Beta2 adrenoceptor.	60	578,539	CIG
073400/Z/03/Z	WRIGHT	Dr Stephen Wright	Dr Gary E McVeigh,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Therapeutics & Pharmacology	The Whitta Medical Building	QUEEN'S UNIVERSITY OF BELFAST	BELFAST	Omega-3-polyunsaturated fatty acids and atherosclerosis in SLE: Cellular mechanisms and functional consequences.	24	107,615	CIG
073471/Z/03/Z	BROWN	Dr Heather Brown	Prof Steven H Sacks,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Nephrology & Transplantation	GKT Medical and Dental School	KING'S COLLEGE LONDON	LONDON	The Role of Toll-like receptors in the Pathogenesis of Glomerulonephritis.	36	193,109	CIG
073483/Z/03/Z	REID	Dr Evan A L Reid	Prof J Paul Luzio,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Medical Genetics	Addenbrookes Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Intracellular membrane traffic in hereditary spastic paraplegia.	36	444,884	CIG
073503/Z/03/Z	LENNON	Dr Rachel Lennon	Prof Peter W Mathieson,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Academic & Children's Renal Unit	Southmead Hospital	UNIVERSITY OF BRISTOL	BRISTOL	Formation of the glomerular slit diaphragm - the trafficking of key molecules in health and disease.	36	192,937	CIG
073513/Z/03/Z	CLOKE	Dr Brianna Cloke	Prof Malcolm G Parker,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Reproductive Sci & Medicine	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Endometrial response to androgens: relevance in polycystic ovary syndrome.	24	108,930	CIG
073531/Z/03/Z	GANDHI	Dr Sonia Gandhi	Professor Nicholas W Wood,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Neurogenetics Section	Institute of Neurology	INSTITUTE OF NEUROLOGY	LONDON	The Role of Park6 in Parkinson's Disease.	36	206,051	CIG

073566/Z/03Z	ERWIG	Dr Lars P Erwig	Prof Andrew J Rees,	CLINICIAN SCIENTIST FELLOWSHIP	Dept of Medicine & Therapeutics	Polwarth Building	UNIVERSITY OF ABERDEEN	ABERDEEN	The Phosphatidyserine Receptor - analysis of its immune inhibitory properties in inflammatory disease.	60	526,024	CIG
073580/Z/03Z	KIPPS	Dr C Kipps	Prof John R Hodges,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Behavioural Neurology	MRC Cognition & Brain Sciences Unit	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The Organisation and Neural Basis of Social Cognition: Insights from Frontotemporal Dementia.	36	204,044	CIG
073622/Z/03Z	MORAR	Dr N Morar	Prof William O C M Cookson,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Asthma Genetics Group	Wellcome Trust Centre for Human Genetics	UNIVERSITY OF OXFORD	OXFORD	Genetics of atopic dermatitis.	36	245,748	CIG
074217/Z/04Z	COLVIN	Dr Brian Colvin	Dr Brian Colvin,	STUDENT ELECTIVE PRIZES	School of Medicine and Dentistry	Barts and the London	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Student elective prizes for Miss Adib-Samii, Ms Ali, Ms Hassan, Ms Rane and Mr Shahid.	5	7,083	CIG
074318/Z/04Z	KNIGHT	Dr Julian C Knight	Prof Anthony P Monaco,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE		Wellcome Trust Ctr for Human Genetic	UNIVERSITY OF OXFORD	OXFORD	Characterisation of genetic variation regulating gene expression within the MHC class III region.	60	978,908	CIG
074333/Z/04Z	CRITCHLEY	Dr Hugo D Critchley	Prof Raymond J Dolan,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Wellcome Dept of Cognitive Neurology	Leopold Muller Functional Imag. Lab	INSTITUTE OF NEUROLOGY	LONDON	Psychophysiological mechanisms underlying psychological and physical morbidity.	60	1,150,113	CIG
074428/Z/04Z	ALP	Dr N J Alp	Prof Keith M Channon,	CLINICIAN SCIENTIST FELLOWSHIP	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Tetrahydrobiopterin regulation of endothelial nitric oxide synthase in vascular disease.	48	582,546	CIG
074456/Z/04Z	MORGANSTEIN	Dr Daniel Morganstein	Prof Malcolm G Parker,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Reproductive Sci & Medicine	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON		The function of RIP140 in regulating hormonal action.	36	186,882	CIG
074457/Z/04Z	FURNISS	Dr Dominic Furniss	Prof Andrew O M Wilkie,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Nuffield Dept of Clin Lab Sciences	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Molecular Genetics of Human Limb Malformation.	30	142,184	CIG
074472/Z/04Z	ELSHARKAWY	Dr Ahmed M Elsharkawy	Prof Derek A Mann,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Liver Group, IIR	Univ of Southampton Sch of Medicine	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	The Anti-Inflammatory Role of the p50 Nuclear Factor- $\kappa$ B Subunit in Liver Disease.	36	214,364	CIG
074500/Z/04Z	ATKINS	Mr Simon Atkins	Prof Peter P Robinson,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Oral & Maxillofacial Surgery	School of Clinical Dentistry	UNIVERSITY OF SHEFFIELD	SHEFFIELD	The effect of scarring on axonal regeneration after peripheral nerve injury.	24	119,496	CIG
074516/Z/04Z	MORRIS	Dr Michael J Morris	Prof Hilary Dobson,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Veterinary Clinical Science	Large Animal Hospital	UNIVERSITY OF LIVERPOOL	SOUTH WIRRAL, CHESHIRE	Follicle steroidogenesis in cows with stress-induced subfertility.	36	244,375	CIG
074531/Z/04Z	CHAUDHRI	Dr Owais Chaudhri	Professor Stephen R Bloom,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Metabolic Medicine		IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	Satiety and the temporal sequence of hypothalamic responses.	36	177,182	CIG
074536/Z/04Z	MORAN	Dr Christopher E Moran	Prof Sarah Rowland-Jones,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Immunology Group	Weatherall Institute of Molec Med	UNIVERSITY OF OXFORD	OXFORD	The cytotoxic T lymphocyte response to Dengue virus in acute infection in Vietnam.	36	191,285	CIG
074558/Z/04Z	LAWSON	Dr Philippa J Lawson	Prof Geoffrey J Laurent,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES		Centre for Respiratory Research	UNIVERSITY COLLEGE LONDON	LONDON	Function and role of protease-activated receptor-1 gene variants in fibroproliferative lung disease.	36	190,386	CIG
074562/Z/04Z	GIBBS	Dr Ayana Gibbs	Prof Anthony S David,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Psychological Medicine	Section of Genetics	INSTITUTE OF PSYCHIATRY	LONDON	Mood based delusions and the amygdala: emotional memory, false memory and dopaminergic transmission.	24	137,801	CIG
074566/Z/04Z	SYLVESTER	Dr Richard Sylvester	Prof Tim Shallice,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES		Institute of Cognitive Neuroscience	UNIVERSITY COLLEGE LONDON	LONDON	The neural basis for the interaction of eye movements and vision in health and disease.	24	104,113	CIG
074570/Z/04Z	PICKERING	Dr A E Pickering	Prof Julian F R Paton,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Physiology	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	The role of brainstem noradrenergic neurones in the modulation of spinal nociceptive processing.	48	457,886	CIG
074573/Z/04Z	PARFREY	Dr Helen Partrey	Prof Edwin R Chilvers, Professor David A Lomas,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES			MISCELLANEOUS ENGLISH PROVINCES	CAMBRIDGE	The structure and function of the phosphatidyserine receptor and its role in the development of pulmonary fibrosis.	48	370,679	CIG
074586/Z/04Z	FRY	Dr Andrew E Fry	Prof Dominic P Kwiatkowski,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Wellcome Trust Ctr for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	Genome mapping of malaria resistance genes: the host ligands of PfEMP-1.	36	166,359	CIG
074604/Z/04Z	NORTHFIELD	Dr John W Northfield	Prof Rodney E Phillips,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	The Peter Medawar Building for Pathogen Research		UNIVERSITY OF OXFORD	OXFORD	CD4+ and CD8+ T-Cell Responses in Mono- And Co-Infection with HIV and Hepatitis C.	24	117,792	CIG
074617/Z/04Z	BAINBRIDGE	Mr J W B Bainbridge	Dr Robin R Ali,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Molecular Genetics		INSTITUTE OF OPHTHALMOLOGY LONDON		Molecular and cellular approaches to ocular angiogenesis.	48	522,586	CIG
074618/Z/04Z	CICCARELLI	Dr Olga Ciccarelli	Professor Alan J Thompson,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES			MISCELLANEOUS LONDON	LONDON	Understanding the mechanisms of axonal degeneration in vivo in multiple sclerosis using multi-modal MRI.	48	378,258	CIG
074629/Z/04Z	BARRETT	Dr Lucinda K Barrett	Prof Mervyn Singer,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Wolfson Inst for Biomedical Research		UNIVERSITY COLLEGE LONDON	LONDON	Mechanism of Vasopressin Hypersensitivity in Septic Shock.	36	171,705	CIG
074992/Z/04Z	DOE	Prof W Doe	Prof W Doe,	STUDENT ELECTIVE PRIZES		Faculty of Medicine & Dentistry	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Student elective prizes for Susan Roberts, Anup Pradhan, Zarin Gundevia, Paul Rastall, Angie Ghattas and Joanna Sheppard.	6	6,450	CIG
075322/Z/04Z	TOMLINSON	Dr J W Tomlinson	Prof Paul M Stewart,	CLINICIAN SCIENTIST FELLOWSHIP	Institute of Clinical Research	Division of Medical Sciences	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Hexose-6-phosphate dehydrogenase, 11 beta-hydroxysteroid dehydrogenase type 1 in obesity and insulin resistance.	60	550,467	CIG
075634/Z/04Z	HUGHES	Prof I E Hughes	Dr A B Lumb,	STUDENT ELECTIVE PRIZES	Dept of Pharmacology	Worsley Medical & Dental Building	UNIVERSITY OF LEEDS	LEEDS	Student elective prize for Ms Simmie.	6	1,000	CIG
075639/Z/04Z	MCKILLOR	Prof J H McKillop	Prof J H McKillop,	STUDENT ELECTIVE PRIZES	Faculty of Medicine	Wolfson Medical School Building	UNIVERSITY OF GLASGOW	GLASGOW	Student electives for Andy Wai Tze Jong and Siu Kwan Wong.	6	3,200	CIG
075668/Z/04Z	WOOLF	Prof Neville Woolf	Prof Neville Woolf,	STUDENT ELECTIVE PRIZES	Medical School Administration	Royal Free and UCMS	UNIVERSITY COLLEGE LONDON	LONDON	Student elective prize for Rebecca Allen, Padasayee Papineni & Nishanthan Rajakumaraswamy.	10	3,600	CIG
075669/Z/04Z	HAITES	Prof Neva E Haites	Prof Neva E Haites,	STUDENT ELECTIVE PRIZES	Dept of Medical Genetics	Medical School	UNIVERSITY OF ABERDEEN	ABERDEEN	Student elective prizes for Isla Hyslop, Caroline Kuszewski, Jayn McCabe & Ruth Sinclair.	12	4,600	CIG
075671/Z/04Z	WILLIAMS	Prof D G Williams	Prof D G Williams,	STUDENT ELECTIVE PRIZES	Dept of Medicine	Guy's Hospital	GKT MEDICAL SCHOOL	LONDON	Student elective prizes for Judith Highgate, Nasir Mirza, Sheba Jarvis, Shazid Karim & Riaz Agha.	6	6,400	CIG
075684/Z/04Z	LANCASTER	Dr Tim Lancaster		STUDENT ELECTIVE PRIZES	Public Health & Primary Care	Institute of Health Sciences	UNIVERSITY OF OXFORD	OXFORD	Student electives for Daniel Bradshaw, Erick Pereira and Laura Wilkins.	8	3,700	CIG
075685/Z/04Z	PLATT	Dr Michael W Platt		STUDENT ELECTIVE PRIZES	Director of Clinical Studies	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON		Student elective prize for Aula Abbara.	4	1,500	CIG
075687/Z/04Z	CAMERON	Prof I T Cameron		STUDENT ELECTIVE PRIZES	Dept of Obstetrics & Gynaecology	Princess Anne Hospital, Level F(815)	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Student electives for Tolulope Ajala-Agbo and Lesley Ann McDowell.	6	3,200	CIG
075689/Z/04Z	WOOD	Dr Diana F Wood		STUDENT ELECTIVE PRIZES	School of Clinical Medicine	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Student elective prize for Matthew Simunovic.	6	1,600	CIG
075690/Z/04Z	SAVILL	Prof John S Savill		STUDENT ELECTIVE PRIZES	Centre for Inflammation Research	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Student elective prizes for Norzeihan Bappu, Terence Savaridas, Rameen Shakur and Sharmini Sivarajah.	8	4,600	CIG
052633/Z/97/E	MULLINS	Prof John J Mullins		PROJECT GRANT	Molecular Physiology Laboratory	Wilkie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	CVRI Bioinformatician.	36	146,752	CWP
073739/B/03Z	TAYLOR	Miss Emma L Taylor	Prof John J Mullins,	CARDIOVASCULAR RESEARCH INITIATIVE	Dept of Medical Sciences	Western General Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	Molecular mechanisms regulating apoptosis in leukocytes and endothelial cells by nitric oxide and peroxynitrite.	12	58,022	CWP

073739/Z/03/Z	TAYLOR	Miss Emma L Taylor	Dr J M Harlan,	CARDIOVASCULAR RESEARCH INITIATIVE	Dept of Medical Sciences	Western General Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	Molecular mechanisms regulating apoptosis in leukocytes and endothelial cells by nitric oxide and peroxynitrite.	24	108,336	CWP
074327/Z/04/Z	KEARNEY	Dr Patricia M Kearney	Professor Rory Collins,	TRAINING F'SHIPS FOR MEDICAL AND DENTAL GRADUATES	Clinical Trial Service Unit & Epidemiological Studies Unit		UNIVERSITY OF OXFORD	OXFORD	Large scale assessments of the relevance of genetic and other factors for risk reductions with cholesterol lowering therapy.	24	87,708	CWP
074612/Z/04/Z	VAN AGTMAEL	Dr Tom Van Agtmael	Prof John J Mullins,	ADVANCED TRAINING FELLOWSHIP	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Molecular analysis of mouse models for vascular disease.	36	208,798	CWP
075692/Z/04/Z	OFLAHERTY	Dr Emmett O'Flaherty	Prof Brian R Walker,	PRIZE STUDENTSHIPS	Dept of Medical Sciences	Western General Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	Regulation of steroid A ring reductases.	12	14,243	CWP
072640/Z/03/Z	SUMMERS	Dr H D Summers		TECHNOLOGY DEVELOPMENT GRANT	Dept of Physics & Astronomy		CARDIFF UNIVERSITY	CARDIFF	Nano-apertured lasers for cellular and molecular analysis.	36	156,550	FGD
072824/Z/03/Z	GAO	Dr Bin Gao		TECHNOLOGY DEVELOPMENT GRANT	Rheumatology Unit	CW Level 6	INSTITUTE OF CHILD HEALTH	LONDON	Identification of T cell epitopes on a genomics scale with peptide arrays.	36	231,078	FGD
072827/Z/03/Z	BRZOZOWSKI	Dr Andrzej M Brzozowski	Dr D K Smith,	TECHNOLOGY DEVELOPMENT GRANT	Dept of Chemistry	Structural Biology Laboratory	UNIVERSITY OF YORK	HESLINGTON, YORK	Development of new crystallisation platforms and chemical tools for modern crystallography.	36	313,459	FGD
072829/Z/03/Z	GRIFFIN	Dr Julian L Griffin	Dr Mark A Pook, Dr A Doucet, Dr Andrew A Grace,	TECHNOLOGY DEVELOPMENT GRANT	Department of Biochemistry		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	NMR based metabolic profiling tools to cross correlate functional genomic data in multifactorial cardiac diseases.	36	221,141	FGD
072831/Z/03/Z	MIRKIN	Prof B Mirkin	Dr Paul Kallam, Dr Trevor Fenner, Prof George Loizou,	TECHNOLOGY DEVELOPMENT GRANT	Sch of Computer Sci & Info Sys		BIRKBECK COLLEGE LONDON	LONDON	Parimonious mapping for analysis of evolutionary gains and losses of functions in herpesvirus genomes.	24	84,481	FGD
072864/Z/03/Z	POON	Prof W C K Poon	Professor Sabine L Flitsch, Prof Anthony Walton, Dr Andrew R Mount,	TECHNOLOGY DEVELOPMENT GRANT	School of Physics		UNIVERSITY OF EDINBURGH	EDINBURGH	Biology on smart silicon (BOSS): active chips for post-genomic applications.	36	793,196	FGD
072930/Z/03/Z	NEHANIV	Prof Chrystopher Nehaniv	Dr Maria Schilstra,	TECHNOLOGY DEVELOPMENT GRANT		Faculty of Eng & Information Centre	UNIVERSITY OF HERTFORDSHIRE	HATFIELD	Development of NetBuilder into a flexible, modular tool for design, analysis, and simulation of genetic networks.	24	178,709	FGD
072963/Z/03/Z	MIR	Dr Kalim U Mir		TECHNOLOGY DEVELOPMENT GRANT	Wellcome Trust Centre For Human Genetics	Henry Wellcome Bldg of Genomic Med	UNIVERSITY OF OXFORD	OXFORD	Ultra-throughput parallel DNA sequencing using a heuristic single molecule array strategy.	36	570,248	FGD
049366/Z/96/B	LEE	Dr Helen H Lee	Dr H Y Hu,	WELLCOME PROGRAMME GRANT	Dept of Haematology	Diagnostic Development	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Development of a rapid dipstick test for the detection of Chlamydia trachomatis.	1	3,286	HCP
059692/Z/99/H	BENNISH	Dr M L Bennish		HCPC MAJOR AWARD TO AFRICA CENTRE	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	Africa Centre for Health and Population Studies	12	40,658	HCP
062822/Z/00/C	HUDOBRO	Dr Andrea Huidobro	Prof Andrew M Prentice, Prof Ricardo Uauy,	HCPC PHD FELLOWSHIP	Dept of Epidemiology & Pop Health	MRC International Nutrition Group	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Imbalances in n-6/n-3 Pufa ratios and inflammation markers as possible causes of gestational diabetes in Chilean women.	24	104,097	HCP
065060/Z/01/A	BANDYOPADHYAY	Mr M Bandyopadhyay	Dr Emily Grundy,	POPULATION RESEARCH TRAINING F'SHIPS (MASTER S)	Centre for Population Studies	Dept of Epidemiology & Public Health	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Maternal nutrition birth weight and neonatal mortality: a population study in rural West Bengal.	12	19,870	HCP
066971/Z/02/A	LI	Dr Ming Li		HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Centre for Clinical Epidemiology & Biostatistics		AUSTRALIA	NEWCASTLE	An assessment of the prevalence and identification of behavioural and environmental risk factors associated with obesity in school-aged adolescents in Xi'an city, Shaanxi province, China.	12	14,138	HCP
067181/Z/02/F	BENNISH	Dr M L Bennish		HCPC MAJOR AWARD TO AFRICA CENTRE	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	Africa Centre for Health and Population Studies	24	1,095,846	HCP
068346/Z/02/A	SHAHMANESH	Dr Maryam Shahmanesh	Professor Ian Weller,	HCPC POSTDOCTORAL TRAINING FELLOWSHIP	Dept of Sexually Transmitted Diseases		UNIVERSITY COLLEGE LONDON	LONDON	A participatory study to develop an evidence based HIV prevention intervention with sex workers in Goa	24	281,704	HCP
068599/Z/02/A	RICHTER	Prof Linda M Richter		PROJECT GRANT			SOUTH AFRICA	PRETORIA	Puberty and the onset of sexual and lifestyle risk among urban South African youth in the birth to twenty research programme.	1	4,000	HCP
071482/Z/03/B	SNYDMAN	Prof David Snyderman		PROJECT GRANT	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	3	32,773	HCP
071482/Z/03/C	SNYDMAN	Prof David Snyderman		PROJECT GRANT	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	6	1,888	HCP
071482/Z/03/D	SNYDMAN	Prof David Snyderman		PROJECT GRANT	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	6	33,868	HCP
071482/Z/03/E	SNYDMAN	Prof David Snyderman		PROJECT GRANT	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	6	74,406	HCP
071482/Z/03/F	SNYDMAN	Prof David Snyderman		PROJECT GRANT	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	6	16,395	HCP
071482/Z/03/G	SNYDMAN	Prof David Snyderman		PROJECT GRANT	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	6	39,563	HCP
071482/Z/03/H	SNYDMAN	Prof David Snyderman		PROJECT GRANT	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	6	11,215	HCP
071482/Z/03/I	SNYDMAN	Prof David Snyderman		PROJECT GRANT	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	6	10,216	HCP
072138/Z/03/Z	CORDEIRO	Dr Daniel Cordeiro	Dr P Menezes, Prof Robin M Murray,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Division of Psychological Medicine		INSTITUTE OF PSYCHIATRY	LONDON	Prevalence of substance misuse among individuals with a first episode of functional psychosis in Sao Paulo, Brazil	30	49,070	HCP
072345/Z/03/Z	LE FRANC	Dr Elsie Rose-Marie Le Franc	Dr Maureen Samms-Vaughan, Dr Dennis Brown, Dr Ian R Hambleton, Dr Anthony Harriott,	HCPC MAJOR AWARD TO LATIN AMERICA	Sir Arthur Lewis	Inst of Social & Economic Studies	WEST INDIES	KINGSTON 7, JAMAICA	Migration, family structures and morbidity from external causes.	60	472,080	HCP
072353/Z/03/Z	WELZ	Dr Tanya Welz	Dr Carine Ronsmans, Dr M L Bennish,	HCPC POSTDOCTORAL TRAINING FELLOWSHIP			SOUTH AFRICA	MTUBATUBA	An examination of the interaction between HIV and pregnancy in a rural South African setting.	36	155,662	HCP
072403/Z/03/Z	VICTORA	Prof C G Victora	Dr F C Barros, Prof I S Santos, Prof A J Barros, Prof A M B Menezes,	HCPC MAJOR AWARD TO LATIN AMERICA	Postgrad Programme in Epidemiology	Faculty of Medicine	BRAZIL	PELOTAS	The health and nutrition transition in two Brazilian birth cohorts (1982 and 1993): impact of socioeconomic, behavioural, health care and biological factors on the life course.	60	1,087,545	HCP
072405/B/03/Z	COOPER	Dr Philip J Cooper	Dr Alvaro A Cruz, Professor Laura C Rodrigues, Dr A Hall,	HCPC MAJOR AWARD TO LATIN AMERICA	Department of Clinical Investigation	Hospital Vozandes	ECUADOR	QUITO	The impact of urbanization, migration and changes in lifestyle and in exposure to infection on frequency of atopic diseases in Latin America.	60	251,416	HCP
072405/Z/03/Z	BARRETO	Prof Mauricio L Barreto	Dr Alvaro A Cruz, Professor Laura C Rodrigues, Dr A Hall,	HCPC MAJOR AWARD TO LATIN AMERICA		Instituto de Saude Coletiva	BRAZIL	BAHIA	The impact of urbanization, migration and changes in lifestyle and in exposure to infection on frequency of atopic diseases in Latin America.	60	1,023,160	HCP
072406/Z/03/Z	ROSERO-BIXBY	Prof Luis Rosero-Bixby		HCPC MAJOR AWARD TO LATIN AMERICA		Centro Centroamericano de Poblacion	COSTA RICA	SAN JOSE	Costa Rican health aging: longitudinal study of life course changes in survival, health, and living arrangements and their socioeconomic determinants.	60	961,446	HCP
072891/Z/03/Z	MENDIS	Dr Shanthi Mendis		SYMPOSIUM			SWITZERLAND	GENEVA	Policy research on cardiovascular disease in low and middle income country settings.	1	15,650	HCP
073109/Z/03/Z	SONDORP	Dr Egbert Sondorp		PROJECT GRANT	Health Policy Unit		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	The health of migrant populations: the case of internally displaced people in Eastern Africa	36	313,742	HCP
073150/Z/03/Z	KABADI	Mr Gregory Kabadi	Prof Cam Donaldson,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP		Adult Morbidity/Mortality Project	TANZANIA	DAR-ES-SALAAM	Economics of stroke incidence and prevention prev min no. HCP00131003	24	38,143	HCP
073151/Z/03/Z	MUSHATI	Ms Phillis Mushati	Dr S Gregson, Dr Arjan Gjonca,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Dept of Economics		LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	The impact of HIV associated mortality on households in rural Zimbabwe	24	44,458	HCP

073152/Z/03Z	CHENG	Dr Yue Cheng		Dr Michael J Dibley, Professor Hong Yan,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Ctr for Clinical Epidem & Biostat	Royal Newcastle Hospital	AUSTRALIA	NEWCASTLE	Changing dietary patterns and obesity in school aged children in Xi'an city, Shaanxi province, China	30	45,787	HCP
073153/Z/03Z	HUYNH	Dr D T T Huynh		Dr Michael J Dibley,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Ctr for Clinical Epidem & Biostat	Royal Newcastle Hospital	AUSTRALIA	NEWCASTLE	Assessment of risk factors for early onset obesity in pre-school children in Ho Chi Minh City, Vietnam	30	50,742	HCP
073154/Z/03Z	ISAAC	Mr A V Isaac		Dr E S Krishnamoorthy, Dr Robert J Stewart,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Dept of Neurology		INDIA	TAMIL NADU	Development and validation of a culturally sensitive measure of Health Related Quality of Life (HROoL) in neurological disease.	30	32,086	HCP
073300/Z/03A	FLETCHER	Dr Astrid E Fletcher		Dr Usha Chakravarthy, Dr G V S Murthy,	PROJECT GRANT	Dept of Epidemiology & Pop Health	Epidemiology Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Epidemiology of age-related eye disease in India: INDEYE.	36	29,122	HCP
073300/Z/03Z	FLETCHER	Dr Astrid E Fletcher		Dr Usha Chakravarthy, Dr G V S Murthy,	PROJECT GRANT	Dept of Epidemiology & Pop Health	Epidemiology Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Epidemiology of age-related eye disease in India: INDEYE	36	589,619	HCP
073304/Z/03Z	JOHN	Miss Neena John		Dr G V S Murthy, Dr Astrid E Fletcher,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Dept of Epidemiology & Pop Health	Epidemiology Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Role of dietary fat in age related macular degeneration	30	38,769	HCP
073305/Z/03Z	PANTER-BRICK	Dr Catherine Panter-Brick			PROJECT GRANT	Dept of Anthropology		UNIVERSITY OF DURHAM	DURHAM	The mental health of Afghan youth in the wake of conflict and population displacement	30	392,297	HCP
073742/Z/03Z	FARAHANI	Dr F K A Farahani		Professor John G Cleland, Prof A H Mehayar,	HCPC PHD FELLOWSHIP	Centre for Population Studies	Dept of Epidemiology & Public Health	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Current needs of young unmarried females (18-24 years old) in Tehran with regard to sexual and reproductive health. Perspectives of young females and influential adults.	36	87,722	HCP
073948/Z/03Z	MCDONALD	Prof Peter McDonald	Dr Mohammad J A Shavazi,		PROJECT GRANT	Demography Program	Research School of Social Sciences	AUSTRALIA	CANBERRA A.C.T.	The health and social consequences of very low fertility and early cessation of childbearing: the case of Iran.	33	136,032	HCP
074006/Z/03Z	SALGADO DE SNYDER	Dr V Nelly Salgado de Snyder			PROJECT GRANT		Institute de Salud Publica	MEXICO	CUERNAVACA	Migration, health and mental health in rural Mexico in the context of globalization.	36	90,429	HCP
074061/Z/03Z	DAVE	Miss Sangeta S Dave		Professor Ian Weller, Professor Vikas Desai,	HCPC POSTDOCTORAL TRAINING FELLOWSHIP		Mortimer Market Centre	MISCELLANEOUS LONDON	LONDON	Survey estimation of sexual behaviour, HIV/STI prevalence and development of a HIV prevention intervention in male migrant workers in Surat, India.	36	298,362	HCP
074076/Z/04Z	ZHENG	Prof Zheng Xiaoying	Prof Zheng Xiaoying,		SYMPOSIUM		Institute of Population Research	CHINA	BEIJING	Contribution toward meeting entitled "Tapping the Data Treasure of the 2000 Round of Census in Asia for the Spatial Analysis of Population and Health" to be held in Singapore on 20 October 2003.	0	3,800	HCP
074151/Z/04Z	DELANY-MORETLWE	Dr Sinead Delany-Moretlwe	Professor Helen Rees, Dr Philippe Mayaud, Professor Laurent Belec,		PROJECT GRANT	Dept of Obstetrics & Gynaecology	Reproductive Health Research Unit	SOUTH AFRICA	BERTSHAM	Impact of anti-hepetic suppressive therapy on HIV shedding in women who are HIV-2/HIV seropositive in South Africa: a randomised controlled trial.	15	220,024	HCP
074545/Z/04Z	EZEH	Dr Alex Ezeh			SYMPOSIUM	African Population Policy Res Centre	2nd Floor	KENYA	NAIROBI	Contribution towards a workshop on the proposed development for scientific research funding for researchers in sub-Saharan Africa.	1	20,000	HCP
074786/Z/04Z	ASSAH	Dr Felix Kembe Assah		Dr J-C Mbanya, Dr Nicholas J Wareham,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	MRC Epidemiology Unit		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Development and validation of feasible methods for measuring physical activity in population studies in Africa.	30	94,677	HCP
074791/Z/04Z	MPAIRWE	Dr Harriet Mpairwe		Dr Alison M Elliott, Professor Laura C Rodrigues,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP			LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Does elimination or prevention of helminth infection lead to an association between socio-economic development and increased incidence of allergic conditions in young children.	30	78,019	HCP
074793/Z/04Z	KHUMALO	Ms Gugu Khumalo		Dr Lucy Gilson, Prof Anne Mills,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP			LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	How can household-health system accountability mechanisms at primary care level be strengthened to support improved provision of chronic disease care?	24	63,395	HCP
074825/Z/04Z	JESSANI	Dr Saleem Jessani		Dr Tazeen H Jafar,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP			PAKISTAN	KARACHI	Relationship between salt and blood pressure in South Asian population in Pakistan.	30	41,283	HCP
074833/Z/04Z	MIRANDA-MONTERO	Dr J J Miranda-Montero		Prof Robert H Gilman, Dr Patricia Doyle,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Dept of Epidemiology & Pop Health	Epidemiology Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	The effect on cardiovascular risk factors of migration to urban cities in Peru.	30	81,327	HCP
074986/Z/04Z	ZURAYK	Dr Huda Zurayk	Dr M Khawaja, Dr Rima Afifi, Dr Monique Chayya, Dr Faysal El-Kak,		WELLCOME 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	1,862,565	HCP
075119/Z/04Z	ZHANG	Dr Jianmin Zhang		Prof Martin J Prince, Dr Robert J Stewart,	HCPC POSTDOCTORAL TRAINING FELLOWSHIP	Division of Psychological Medicine		INSTITUTE OF PSYCHIATRY	LONDON	Psychological status of adolescent migrants from Three Gorges to Zhejiang Province China.	36	105,812	HCP
075219/Z/04Z	UAUY	Prof Ricardo Uauy	Dr Alan David Dangour, Dr Cecilia Albala, Dr Emily Grundy, Dr Cristian Aedo,		PROJECT GRANT		Public Health Nutrition Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Cost-Effectiveness Evaluation of a Nutrition and Exercise Programme for Older People in Chile.	36	509,977	HCP
075385/Z/04Z	FILTEAU	Dr Suzanne Filteau			SYMPOSIUM	Dept of International Child Health		INSTITUTE OF CHILD HEALTH	LONDON	Breastfeeding: early influences on later health: meeting of the International Society for Research on Human Milk and Lactation (SRHML)	1	5,380	HCP
075388/Z/04Z	ALDERSON	Helen Alderson			SYMPOSIUM		World Heart Federation	SWITZERLAND	GENEVA	37th 10-day International Teaching Seminar on Cardiovascular Disease Epidemiology and Prevention.	2	10,000	HCP
075389/Z/04Z	PRINCE	Prof Martin J Prince			SYMPOSIUM	Section of Epidemiology & Gen Pract		INSTITUTE OF PSYCHIATRY	LONDON	Bridging the Gap <sup>2</sup> : The inaugural conference of international mental health at the IoP.	1	4,750	HCP
075393/Z/04Z	BENNISH	Dr M L Bennish	Professor Janet Darbyshire, Dr Abdel Babiker, Prof Jonathan N Weber, Prof Donnie McGrath,		PROJECT GRANT	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	The management of antiretrovirals in Africa: a pilot study for a randomised controlled trial of treatment initiation strategies in HIV-1 infected persons in Africa.	12	373,982	HCP
075431/Z/04Z	MURPHY	Professor M Murphy			SYMPOSIUM	Dept of Population Studies	The Development Studies Institute	LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	A contribution towards the cost of the British Society for Population Studies Annual Conference 2004.	1	3,000	HCP
075461/Z/04Z	MOHLALA	Dr Boshishi Mohlala		Prof Zephne van der Spuy, Dr S Gregson,	HCPC PHD FELLOWSHIP	Dept of Infect Disease Epidemiology	Imperial College of Sci, Tech & Med	IMPERIAL COLLEGE OF SCI TECH	LONDON	Optimising the impact of PMTCT in South Africa: the forgotten half of the equation.	36	144,306	HCP
038799/Z/93L	HOM MASTERS UCL	HoM Master's UCL Unit			HOM MSC SUPPORT FOR UNITS	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	MSC course in the History of Science, Medicine and Technology.	12	13,940	HOM
038800/Z/93L	HOM MASTERS OXFORD	HoM Master's Oxford Unit			HOM MSC SUPPORT FOR UNITS	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	One studentship for the MSc course in the Social History of Medicine for the academic year 2004-2005.	12	31,170	HOM
043584/Z/96K	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	13,510	HOM
062534/Z/00C	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	13,510	HOM
062562/Z/00C	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.	0	13,510	HOM

063019/Z/00/C	COOK	Prof Harold J Cook		WELLCOME TRUST CENTRE	W T Ctr for the History of Medicine		UNIVERSITY COLLEGE LONDON	LONDON	Core funding for the Wellcome Trust Centre for the History of Medicine, University College London.	18	430,000	HOM
068539/Z/02/A	CALLAN	Mr B E Callan		HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS			MISCELLANEOUS ENGLISH PROVINCES	NORFOLK	Providing medical care and the first general hospitals serving poor working residents of East Norfolk and Yarmouth.	4	830	HOM
071815/Z/03/A	HAZELL	Ms Katriana Hazell		HISTORY OF MEDICINE	Asia House		MISCELLANEOUS LONDON	LONDON	Additional costs for the exhibition entitled "Asia - Mind Body Spirit".	0	14,800	HOM
073163/Z/03/Z	HILTON	Dr Claire F Hilton		HOM RLA FOR CLINICIANS & SCIENTISTS	Central & North West London Mental Health NHS Trust		MISCELLANEOUS LONDON	LONDON	Felix Post - a biographical study.	4	31,641	HOM
073181/Z/03/Z	JONES	Professor Greta J Jones		HISTORY OF MEDICINE RESEARCH LEAVE AWARD	Dept of History		UNIVERSITY OF ULSTER	NEWTOWNABBEY, CO ANTRIM	Medical migration to and from Ireland 1860-1960.	24	76,267	HOM
073369/Z/03/Z	WOODS	Dr Abigail Woods	Prof John V Pickstone,	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Unit for the History of Med	Mathematics Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	The Veterinary Medicalisation of Bovine Reproduction, 1930-1960.	36	105,501	HOM
073374/Z/03/A	HOM MASTERS	HOM Master Newcastle/Durham		HOM MSC SUPPORT FOR UNITS	Dept of Philosophy		UNIVERSITY OF DURHAM	DURHAM	MA Philosophy: History and Philosophy of Science and Medicine.	12	13,510	HOM
073376/Z/03/Z	MAYER	Dr Andreas Mayer	Dr S Schaffer, Dr Nick D Hopwood,	HISTORY OF MEDICINE FELLOWSHIP	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The physiology and pathology of human locomotion (1830-1918).	36	113,215	HOM
073380/Z/03/Z	COOK	Prof Harold J Cook		HISTORY OF MEDICINE SYMPOSIA	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	Ways of Making and Knowing: The Material Culture of Empirical Knowledge' conference to be held between 11th and 16th July 2005 in London.	1	10,000	HOM
073435/Z/03/Z	SCHMIDT	Dr Ulf I D Schmidt		HISTORY OF MEDICINE PROJECT GRANT	School of History	Rutherford College	UNIVERSITY OF KENT	CANTERBURY, KENT	"Cold War at Porton Down": Medical Ethics and the Legal Dimension of Britain's Biological and Chemical Warfare Programme, 1945-1989.	36	167,395	HOM
073594/Z/03/Z	BERRIDGE	Prof Virginia S Berridge		HISTORY OF MEDICINE PROJECT GRANT	Dept of Public Health & Policy		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	An Historical and Epidemiological Analysis of the Medical Examinations of the Colonial Office from 1898-1919.	3	8,508	HOM
073860/Z/03/Z	PRETS	Dr Ernst Prets		HISTORY OF MEDICINE TRAVEL GRANTS		Institute for Asian Studies	AUSTRIA	VIENNA	The reconstruction and evaluation of the history of publication of the Carakasamphita.	1	1,000	HOM
073864/Z/03/Z	HARRISON	Dr Mark Harrison		HISTORY OF MEDICINE SYMPOSIA	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	From Western to Global Medicine: The Hospital Beyond the West' conference to be held at the Osler McGovern Centre, Oxford on 18th and 19th March 2004.	1	3,000	HOM
074180/Z/04/Z	WORBOYS	Professor Michael R Worboys		HISTORY OF MEDICINE SYMPOSIA		CHSTM - Maths Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	The British Society for the History of Science (BSHS) Postgraduate Conference 2004 to be held at the University of Manchester between 6th and 8th January 2004.	1	300	HOM
074222/Z/04/Z	KAHL	Dr Oliver Kahl	Dr Philip C. Sadgrove,	HISTORY OF MEDICINE FELLOWSHIP	Department of Middle Eastern Studies		UNIVERSITY OF MANCHESTER	MANCHESTER	The Dispensatory of Ibn al-Tilmidh.	36	101,328	HOM
074235/Z/04/Z	SCHOFIELD	Prof Philip Schofield		HISTORY OF MEDICINE PROJECT GRANT	Faculty of Laws		UNIVERSITY COLLEGE LONDON	LONDON	Jeremy Bentham on Poverty, Pauperism, Public Health and Medicine.	36	122,288	HOM
074236/Z/04/Z	NUTTALL	Dr Alison Nuttall	Professor Roger Davidson,	HISTORY OF MEDICINE FELLOWSHIP	Dept of Economic & Social History	William Robertson Building	UNIVERSITY OF EDINBURGH	EDINBURGH	The Development of Maternity Care and the Continuing Medicalisation of Childbirth in Edinburgh in the Inter-War Period: A Casenote-centred Perspective.	36	93,787	HOM
074237/Z/04/Z	BERRIDGE	Prof Virginia S Berridge	Dr Martin Gorsky,	HOM STRATEGIC & ENHANCEMENT AWARDS	Dept of Public Health & Policy		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Enhancing history in public health; the Centre for History in Public Health at the London School of Hygiene and Tropical Medicine.	60	260,000	HOM
074260/Z/04/Z	WILKINS	Prof John M Wilkins		HISTORY OF MEDICINE PROJECT GRANT	Dept of Classics & Ancient History	Sch of Classics, Ancient Hist & Theo	UNIVERSITY OF EXETER	EXETER	A Translation and Commentary of Galen, On the Mixtures and Powers of Simple Medicines, books 1 and 5.	36	115,695	HOM
074266/Z/04/A	CRONIN	Dr Michael Cronin	Dr I A Burney,	HISTORY OF MEDICINE PROJECT GRANT	Int'l Ctr for Sports Hist & Culture	Faculty of Humanities	DE MONTFORT UNIVERSITY	LEICESTER	Sport and Medicine in Britain 1920-2000.	36	106,839	HOM
074266/Z/04/Z	BURNEY	Dr I A Burney	Dr Michael Cronin,	HISTORY OF MEDICINE PROJECT GRANT	Wellcome Unit for the History of Med	Mathematics Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	Sport and Medicine in Britain, 1920-2000.	36	109,647	HOM
074272/Z/04/Z	ATTEWELL	Dr Guy N A Attewell	Dr Sanjoy Bhattacharya,	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	Situating the Body: Popular and Institutional Dimensions of Unani Practice in India, c. 1920-1970.	36	115,934	HOM
074279/Z/04/Z	HARRINGTON	Professor Anne Harrington		HISTORY OF MEDICINE PROJECT GRANT	Dept of Sociology		LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	The Inner World of Brain Disorder: Romantic Impulses in the new Neurological Society.	12	20,000	HOM
074292/Z/04/Z	PAYNE	Miss Emily S Payne		HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	School of History	Rutherford College	UNIVERSITY OF KENT	CANTERBURY, KENT	State-Controlled Private Lives? Sex, Venereal Disease, and the State in Wartime Britain, 1914-1918.	8	621	HOM
074298/Z/04/Z	HOPWOOD	Dr Nick D Hopwood	Dr John P Forrester, Dr Lauren T Kassel, Dr James Secord, Prof Nicholas Jardine,	HOM STRATEGIC & ENHANCEMENT AWARDS	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Enhancement Award in the History of Medicine.	60	263,387	HOM
074299/Z/04/Z	HARRISON	Dr Mark Harrison	Prof William Beinart, Professor Laurence W B Brockliss, Dr David M Anderson, Dr John M Landers, Dr Maureen Malowany,	HOM STRATEGIC & ENHANCEMENT AWARDS			UNIVERSITY OF OXFORD	OXFORD	Strategic Award: The history of infectious diseases, and medicine in the tropics.	12	122,118	HOM
074301/Z/04/Z	CROWTHER	Prof M Anne Crowther	Dr Marguerite W Dupree, Dr Malcolm Nicolson, Prof Lawrence T Weaver,	HOM STRATEGIC & ENHANCEMENT AWARDS	Ctr for the History of Medicine	Dept of Economic & Social History	UNIVERSITY OF GLASGOW	GLASGOW	Enhancement for scholarly activity, outreach, and interlinked projects on Infant Health in 20th Century Scotland.	60	260,000	HOM
074302/Z/04/Z	ELLIOT	Dr Rosemary Elliot	Prof M Anne Crowther,	HISTORY OF MEDICINE UNIVERSITY AWARD	Ctr for the History of Medicine	Dept of Economic & Social History	UNIVERSITY OF GLASGOW	GLASGOW	Smoking and Health in Germany from Occupation to Reunification (1945-1995).	60	154,461	HOM
074772/Z/04/Z	GEISSLER	Dr P Wenzel Geissler		HISTORY OF MEDICINE PROJECT GRANT			LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Researcher-community interactions in medical research and disease control: the experiences of the Kenyan Division of Vector Borne Diseases, Ministry of Health (DVB, MoH) (from the 1940s to the present).	6	17,366	HOM
074778/Z/04/Z	ASHLEY	Dr Scott Ashley		HISTORY OF MEDICINE SYMPOSIA		School of Historical Studies	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	DNA and the Middle Ages: Genetics, History and Archaeology' conference to be held at the University of Newcastle in October 2004.	1	2,290	HOM
074780/Z/04/Z	WEINDLING	Prof Paul J Weindling	Mr Marius Turda,	HISTORY OF MEDICINE SYMPOSIA	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Technologies of Race: Eugenics, Biopolitics and Nation-Building in Interwar Europe' workshop to be held at the Hungarian Academy of Science in Budapest from 26th to 28th June 2004.	1	2,000	HOM
074782/Z/04/Z	COOK	Prof Harold J Cook		HISTORY OF MEDICINE SYMPOSIA	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	Law and ethics of the historical display of human remains' conference to be held at the Wellcome Trust Centre for the History of Medicine at UCL in September 2004.	1	4,000	HOM
074783/Z/04/Z	ARNOTT	Mr Robert G Arnott		HISTORY OF MEDICINE SYMPOSIA	School of Medicine	Centre for the History of Medicine	UNIVERSITY OF BIRMINGHAM	EDGBASTON, BIRMINGHAM	Anatomical Knowledge in the Ancient World: from prehistory to late antiquity' conference to be held at the University of Birmingham Medical School on 16-18 June 2004.	1	2,000	HOM
074784/Z/04/Z	CROWTHER	Prof M Anne Crowther	Mr James Beaton,	HISTORY OF MEDICINE PROJECT GRANT	Ctr for the History of Medicine	Dept of Economic & Social History	UNIVERSITY OF GLASGOW	GLASGOW	Lives of the Fellows of the Royal College of Physicians and Surgeons of Glasgow: the rise of specialities and the formation of medical elites 1850-1950.	4	10,639	HOM

074785/Z/04/Z	KING	Prof Steven King		HISTORY OF MEDICINE SYMPOSIA	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Poverty, poor relief and the development of health care: international perspectives' conference to be held at Oxford Brookes University on 10-12 September 2004.	1	1,400	HOM
074787/Z/04/Z	BERRIDGE	Prof Virginia S Berridge		HISTORY OF MEDICINE SYMPOSIA	Dept of Public Health & Policy		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Health Towns, Health Cities: public health in British cities, 1844-2004' conference to be held at the London School of Hygiene and Tropical Medicine on 12th November 2004.	1	3,000	HOM
074794/Z/04/Z	DUTTA	Dr Achintya K Dutta		HISTORY OF MEDICINE TRAVEL GRANTS	Dept of History		INDIA	WEST BENGAL	Social history of kala-azar epidemic in northeast India during colonial rule.	1	1,250	HOM
074796/Z/04/Z	GELLER	Prof M J Geller		HISTORY OF MEDICINE SYMPOSIA	Dept of Hebrew & Jewish Studies		UNIVERSITY COLLEGE LONDON	LONDON	Maimonides Medical Work: Context and Consequences' workshop to be held at University College London on 14th June 2004.	1	1,680	HOM
074845/Z/04/Z	BARTRIP	Dr Peter W J Bartrip		HISTORY OF MEDICINE RESEARCH LEAVE AWARD	Dept of History		MISCELLANEOUS ENGLISH PROVINCES	NORTHAMPTON	Myxomatosis in Britain, 1953-1970s: policies, practices, attitudes and impacts.	24	70,680	HOM
074891/Z/04/Z	HENDERSON	Dr John S Henderson		HISTORY OF MEDICINE RESEARCH EXPENSES	Sch History, Classics & Archaeology	Birkbeck, University of London	BIRKBECK COLLEGE LONDON	LONDON	Core funds for the International Network for the History of Hospitals.	60	3,000	HOM
074905/Z/04/Z	WALMSLEY	Dr Jan Walmsley		HISTORY OF MEDICINE SYMPOSIA	Sch of Health and Social Welfare		OPEN UNIVERSITY (MILTON KEYNES)	MILTON KEYNES	The History of Self-Advocacy for people with learning disabilities: international comparisons' conference to be held at The Open University on 6th and 7th May 2004.	1	1,410	HOM
074910/Z/04/Z	WOODS	Prof R I Woods		HISTORY OF MEDICINE RESEARCH LEAVE AWARD	Dept of Geography		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Fetal health and mortality in the past.	36	100,702	HOM
074914/Z/04/Z	WUJASTYK	Dr Dominik Wujastyk		HISTORY OF MEDICINE SYMPOSIA	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	Workshop on Classical Ayurvedic Studies: Texts, Histories, Medicine' meeting to be held at the Wellcome Trust Centre for the History of Medicine at UCL in November 2004.	1	1,835	HOM
074917/Z/04/Z	DAS	Prof Suranjan Das		HISTORY OF MEDICINE TRAVEL GRANTS			INDIA	CALCUTTA	The history of hospitals and other medical institutions in colonial Calcutta.	1	1,250	HOM
074919/Z/04/Z	SHIELDS	Prof Linda Shields		HISTORY OF MEDICINE SYMPOSIA	Dept of Nursing & Midwifery		UNIVERSITY OF LIMERICK	LIMERICK	Complicity and compassion: the first international conference on the role of nursing and midwifery in the Third Reich' to be held at Southcourt Hotel, Limerick from 9th to 11th June 2004.	1	1,680	HOM
074963/Z/04/Z	MCHUGH	Dr Tim McHugh	Prof Steven King,	HISTORY OF MEDICINE UNIVERSITY AWARD	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Rural Medical Charity and Society in Brittany, 1598-1789.	60	165,717	HOM
074971/Z/04/Z	WORBOYS	Professor Michael R Worboys		HISTORY OF MEDICINE PROJECT GRANT		CHSTM - Maths Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	Fungal diseases and Modern Medicine: Mycology, Aspergillosis and Iatrogenic Diseases.	36	114,819	HOM
074975/Z/04/Z	BARTON	Dr Jane Barton	Dr Lindsay Judson,	HISTORY OF MEDICINE FELLOWSHIP	Dept of Philosophy		UNIVERSITY OF OXFORD	OXFORD	Ancient Conceptions of Medical Skill.	24	63,990	HOM
074985/Z/04/Z	MANTON	Dr John Manton	Dr Mark Harrison,	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	Leprosy control in Eastern Nigeria, 1926-1967.	36	113,572	HOM
074988/Z/04/Z	JONES	Dr Edgar Jones	Dr G I Szukler,	HISTORY OF MEDICINE PROJECT GRANT	Dept of Psychological Medicine	Guy's, King's & St. Thomas' School	GKT MEDICAL SCHOOL	LONDON	The Maudsley and the Construction of Mental illness: a history 1916-1948.	36	148,962	HOM
074999/Z/04/Z	DALE	Dr Pamela Dale	Dr Joseph L Melling,	HISTORY OF MEDICINE FELLOWSHIP		Centre for Medical History	UNIVERSITY OF EXETER	EXETER	The Medical Officer of Health and the organisation of health visiting as a comprehensive community health service.	36	107,664	HOM
075002/Z/04/Z	SYKES	Dr Ingrid J Sykes	Professor Colin Jones,	HISTORY OF MEDICINE 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.	36	117,680	HOM
075009/Z/04/Z	FEDUNKIW	Dr Marianne Fedunkiwi	Dr Mark Harrison,	HOM ALCHEMY AWARD	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	The Cutting Edge' - A Play based upon the Diaries and Personal Papers of a Select Group of Late Nineteenth and Early Twentieth Century Physicians and Surgeons.	4	8,000	HOM
075010/Z/04/Z	DUTTA	Ms Sanchari Dutta	Dr Mark Harrison,	HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	Disease, Medicine and the Emergence of the Modern Prison in British India: Bengal Presidency, 1830-1900.	24	1,500	HOM
075016/Z/04/Z	MIDDLETON	Ms Anna Middleton		HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS			MISCELLANEOUS ENGLISH PROVINCES	BATH	Medical Discourse in French Avant-Garde Art 1905-1925.	3	225	HOM
075019/Z/04/Z	CULPIN	Mr Chris Culpin		HOM ALCHEMY AWARD			MISCELLANEOUS ENGLISH PROVINCES	CASTLE CARY, SOMERSET	Medicine Through Time Online from the Wellcome Library.	6	12,000	HOM
075111/Z/04/Z	SINGH	Dr Maina C Singh		HISTORY OF MEDICINE TRAVEL GRANTS			INDIA	NEW DELHI	The study of 19th Century medical texts pertaining to India, written by colonial health practitioners, sanitary commissioners and medical doctors for lay audiences.	1	1,250	HOM
075179/Z/04/Z	FURDELL	Professor Elizabeth Lane Furdell		HISTORY OF MEDICINE TRAVEL GRANTS	Dept of History	College of Arts and Sciences	UNITED STATES OF AMERICA	JACKSONVILLE	History of diabetes in England prior to the introduction of insulin, particularly in the early modern era.	1	1,000	HOM
075225/Z/04/Z	PILSWORTH	Dr Clare Pilsworth		HISTORY OF MEDICINE SYMPOSIA	Wellcome Unit for the History of Med	Mathematics Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	The monk, the muse and the matrona: medical texts, moral advice and gender in early medieval Alemannia' colloquium to be held at Manchester University on 21st May 2004.	1	995	HOM
075239/Z/04/Z	JACKSON	Prof Mark A Jackson		HISTORY OF MEDICINE PROJECT GRANT	Centre for Medical History	Amory Building	UNIVERSITY OF EXETER	EXETER	Surgery and society, 1800-2000.	4	14,537	HOM
075257/Z/04/Z	MAGOWSKA	Dr Anita Magowska		HISTORY OF MEDICINE TRAVEL GRANTS			POLAND	POZNAN	Research on non-commercial factors of development of health care systems, especially in developing countries.	1	1,000	HOM
075263/Z/04/Z	KING	Prof Steven King		HISTORY OF MEDICINE PROJECT GRANT	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Poor, sick and dead: thinking about the sick poor in England 1700-1851.	12	20,000	HOM
075339/Z/04/Z	ANDREAS	Mr Christian Andreas	Dr Mark Harrison,	HISTORY OF MEDICINE SCHOLARSHIPS	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	The impact and management of the zoonotics of lung sickness and African horsesickness in the South African Cape, c. 1853-57.	36	65,485	HOM
075348/Z/04/Z	ENNIS	Miss Holly E Ennis	Professor Michael R Worboys,	HISTORY OF MEDICINE SCHOLARSHIPS		CHSTM - Maths Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	Breath of life and death': Lungs, disease and health in Britain, 1860-1960.	36	58,720	HOM
075353/Z/04/Z	HARRINGTON	Miss Valerie E Harrington	Professor Michael R Worboys,	HISTORY OF MEDICINE SCHOLARSHIPS		CHSTM - Maths Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	Voices beyond the asylum: A Post-War History of Mental Health Services in Manchester and Salford.	36	61,210	HOM
075354/Z/04/Z	HULSKAMP	Dr Matthe Hulskamp	Prof P J Van der Eijk,	HISTORY OF MEDICINE SCHOLARSHIPS	Dept of Classics		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Dreams in Ancient Medicine: The Status of Dream Interpretation in the Medical Diagnostic Process.	36	58,210	HOM
075356/Z/04/Z	PHILIPSON	Mr Timothy Philipson	Prof Steven King,	HISTORY OF MEDICINE SCHOLARSHIPS	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	The Sick Poor and the Quest for Medical Relief in Oxfordshire ca. 1750-1850.	36	58,210	HOM
075357/Z/04/Z	REINHOLDT	Miss Marie Reinholdt	Professor Michael R Worboys,	HISTORY OF MEDICINE SCHOLARSHIPS		CHSTM - Maths Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	The Construction and Treatment of Childhood Behavioural Disorders in Britain and North America, 1950-2000.	36	64,610	HOM
075361/Z/04/Z	SMITH	Ms Julia Smith	Dr M Hilary Marland,	HISTORY OF MEDICINE SCHOLARSHIPS	Dept of History	Centre for the History of Medicine	UNIVERSITY OF WARWICK	COVENTRY	The Rise of the Slimmers' Disease: A History of Eating Disorders in Twentieth Century Britain.	36	62,945	HOM
075366/Z/04/Z	STEVENS	Ms Jane Stevens	Dr Simon Szreter,	HISTORY OF MEDICINE SCHOLARSHIPS	Faculty of History		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The lazaretti of early modern Venice and the Veneto: The Theory and Experience of Disease c.1520 - c.1570.	36	69,121	HOM

075390/Z/04Z	HORSTMANSHOFF	Dr HFJ Horstmannshoff		HISTORY OF MEDICINE SYMPOSIA	Dept of Classics		HOLLAND	LEIDEN	Anglo-Dutch Wellcome Symposium on Ancient Medicine 'The Hippocratic Tradition Reconsidered' to be held at the University of Leiden on Friday 10 December 2004.	1	2,874	HOM
075392/Z/04Z	CHARTERS	Ms Erica Charters		HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS			MISCELLANEOUS ENGLISH PROVINCES	OXFORD	Disease and medical practice in Britain's Army and Navy during the Seven Years' War.	24	1,500	HOM
075528/Z/04Z	LO	Dr Vivienne L-Y Lo		HISTORY OF MEDICINE SYMPOSIA	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	"Globalising Chinese Medicine: a Visual History" - workshop to be held at the Fragrant Hills Hotel, Fragrant Hills, Beijing, China 14-16 September 2005.	1	3,000	HOM
075533/Z/04Z	MORGAN	Ms Madeleine Morgan		HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS	Centre for Medical History	Amory Building	UNIVERSITY OF EXETER	EXETER	Public Health and Prostitution in Nineteenth Century Britain.	24	1,500	HOM
075543/Z/04Z	MILLER	Ms Miriam Miller		HOM SELF FUNDED POSTGRADUATE STUDENT			MISCELLANEOUS LONDON	LONDON	Culpeper's herbal, 1652-2002: the history of a classic.	24	800	HOM
075651/Z/04Z	DVORJETSKI	Dr Estee Dvorjetski		HISTORY OF MEDICINE TRAVEL GRANTS	Dept of Archaeology		ISRAEL	MOUNT CARMEL, HAIFA	Surveying the history and archaeology of the thermal-mineral baths in the eastern Mediterranean Basin focusing on daily life, healing cuts and medical recommendations and treatments.	1	1,000	HOM
075653/Z/04Z	ERNST	Dr Waltraud Ernst		HISTORY OF MEDICINE SYMPOSIA	Dept of History	School of Humanities	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Conference entitled 'Health in the 'unhealthy' enclaves. Health and Medicine in the Princely States of India' to be held at the University of Southampton, 8-10 July 2005.	0	3,473	HOM
075842/Z/04Z	BHATTACHARYA	Dr Sanjoy Bhattacharya		HISTORY OF MEDICINE SYMPOSIA	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	Governments, Medical Markets and Patient Choice: Colonial and Post-Colonial Histories of Medicine in South Asia' conference to be held in Kandy, Sri Lanka from 4th to 7th November 2004.	1	3,000	HOM
075888/Z/04Z	JENNER	Dr Mark S R Jenner		HISTORY OF MEDICINE SYMPOSIA	Dept of History		UNIVERSITY OF YORK	HESLINGTON, YORK	"Rethinking the Medical Marketplace in Early Modern England" conference to be held at the Wellcome Trust Centre for the History of Medicine at UCL on 21 January 2005.	0	1,830	HOM
075891/Z/04Z	WARD	Dr Candace Ward		HISTORY OF MEDICINE TRAVEL GRANTS	Dept of English		UNITED STATES OF AMERICA	TALLAHASSEE, FLORIDA	Unsex'd Females': Mary Wollstonecraft, Child-bed Fever and the Reform of Femal Sexuality.	1	1,000	HOM
075953/Z/04Z	DURIE	Dr Alastair Durie		HISTORY OF MEDICINE SYMPOSIA	Dept of History		UNIVERSITY OF STIRLING	STIRLING	Conference entitled 'Out of the mainstream; spas at the periphery 1750-1939' to be held at the Royal College of Physicians and Surgeons, Glasgow on 18 November 2004.	0	1,200	HOM
075955/Z/04Z	ELLIOTT	Ms Fiona Elliott		HISTORY OF MEDICINE SYMPOSIA			UNIVERSITY OF LEEDS	LEEDS	Medical History Series 2004-2005 "Things we are grateful for": a series of public lectures to be held at the Thackray Museum in October, November and December 2004 and January, February, March and May 2005.	8	2,970	HOM
076049/Z/04Z	HARPER	Prof Peter S Harper		HISTORY OF MEDICINE SYMPOSIA		SONMS	UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Second International Workshop on Genetics, Medicine and History. 'Preserving and recording the fabric of our history' to be held at Brno, Czech Republic on 11 and 12 May 2005.	0	2,500	HOM
076128/Z/04Z	HOM MAMSC CAMBRIDGE	HOM Masters Cambridge		HOM MSC SUPPORT FOR UNITS	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	M.Phil in the History and Philosophy of Science.	12	15,394	HOM
076175/Z/04Z	WALSH	Dr Oonagh F Walsh		HISTORY OF MEDICINE SYMPOSIA	Sch of History and History of Art	University of Aberdeen	UNIVERSITY OF ABERDEEN	OLD ABERDEEN, ABERDEEN	Insanity and Institutions: comparisons and contrasts' meeting to be held at the University of Limerick, Ireland in April 2005.	0	2,375	HOM
076176/Z/04Z	SWEET	Dr Helen Sweet		HISTORY OF MEDICINE SYMPOSIA	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	10th International Colloquium for Nursing History Research: 'International History of Nursing: Theoretical Interpretations and Approaches' to be held at the University of Oxford on 11th March 2005.	0	3,000	HOM
016248/Z/99K	BARRY	Prof J David Barry		WELLCOME TRUST CENTRE	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	'ISAB meeting 2003'	1	8,671	I&I
016248/Z/99L	BARRY	Prof J David Barry		WELLCOME TRUST CENTRE	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	ISAB costs 2004.	1	8,954	I&I
016248/Z/99M	BARRY	Prof J David Barry		WELLCOME TRUST CENTRE	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	Away day costs 2004.	1	8,852	I&I
030662/Z/96G	SPRATT	Prof Brian G Spratt	Prof Roy M Anderson,	PRINCIPAL RESEARCH FELLOWSHIP	Dept of Infectious Dis Epidemiology	Div of Primary Care & Pop Hlth Sci	IMPERIAL COLLEGE OF SCI TECH & MED	LONDON	Bacterial populations: epidemiology and evolution.	60	1,745,237	I&I
058576/Z/99C	PERKINS	Prof Stephen J Perkins		PROJECT GRANT	Dept of Biochemistry & Molec Biology		UNIVERSITY COLLEGE LONDON	LONDON	Structural determination of the different molecular forms of human IgA.	1	65,954	I&I
062751/Z/00A	PERKINS	Prof Stephen J Perkins		PROJECT GRANT	Dept of Biochemistry & Molec Biology		UNIVERSITY COLLEGE LONDON	LONDON	Molecular basis of the activity of factor B of complement.	36	90,000	I&I
062920/B/00A	GOODNOW	Prof Christopher C Goodnow	Prof John I Bell, Dr Richard J Cornall,	HIGH COST FLEXIBLE FUNDING (HCFF)	Director, Medical Genome Centre	John Curtin Sch of Medical Research	AUSTRALIA	CANBERRA ACT	A programme of ENU mutagenesis to identify the pathways governing lymphocyte responses to antigen - supplement to continue Phase 1 and 2 for Year 4.	12	55,554	I&I
072420/A/03Z	BUTLER	Dr Geraldine Butler	Dr Ken A Haynes,	RESEARCH LEAVE AWARD	Dept of Biochemistry	Conway Institute Biomol & Biomed Res	UNIVERSITY COLLEGE DUBLIN	DUBLIN 4	Genome wide expression and functional analysis of the different roles that the transcription factor Ace2 plays in the virulence of Candida glabrata and Candida albicans.	36	226,859	I&I
072420/B/03Z	HAYNES	Dr Ken A Haynes	Dr Geraldine Butler,	PROJECT GRANT	Dept of Infectious Diseases	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH & MED	LONDON	Genome wide expression and functional analysis of the different roles that the transcription factor Ace2 plays in the virulence of Candida glabrata and Candida albicans.	36	214,858	I&I
072422/Z/03Z	SPRATT	Prof Brian G Spratt	Dr Catherine A Ison, Dr Azra C Ghani, Dr Kevin A Fenton,	PROJECT GRANT	Dept of Infectious Dis Epidemiology	Div of Primary Care & Pop Hlth Sci	IMPERIAL COLLEGE OF SCI TECH & MED	LONDON	Gonococcal transmission network in London.	18	200,120	I&I
072628/Z/03Z	LEIGH BROWN	Prof Andrew J Leigh Brown	Dr Deenan Pillay,	PROJECT GRANT	Inst of Cell, Animal & Pop Biology	Ashworth Labs, Kings Buildings	UNIVERSITY OF EDINBURGH	EDINBURGH	Bioinformatics and prediction of clinical response to antiretroviral therapy.	36	138,055	I&I
072661/Z/03Z	HAYES	Dr Finbar Hayes		PROJECT GRANT	Dept of Biomolecular Sciences		UNIVERSITY OF MANCHESTER	MANCHESTER	A non-actin-type polymerizing protein that mediates bacterial DNA segregation.	36	186,571	I&I
072758/Z/03Z	CARRINGTON	Dr D Mark Carrington	Dr Helen R Mott,	PROJECT GRANT	Dept of Biochemistry	Main Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	VSG structure and function.	36	220,869	I&I
072797/Z/03Z	POTTS	Dr Jennifer R Potts	Prof Raymond A Dwek,	PROJECT GRANT	Dept of Biochemistry		UNIVERSITY OF OXFORD	OXFORD	Investigation of fibronectin-binding sites in proteins from Staphylococcus aureus.	36	178,571	I&I
072822/Z/03Z	FOSTER	Prof Timothy J Foster		WELLCOME PROGRAMME GRANT	Dept of Microbiology	Moyné Institute of Preventive Med	UNIVERSITY OF DUBLIN-TRINITY COLLEGE	DUBLIN 2	Molecular analysis of adherence of staphylococci to the epidermis. Mechanism of binding to keratin 10 (and fibrinogen) by clumping factor B of Staphylococcus aureus.	36	191,580	I&I
072842/Z/03Z	VINEY	Dr Mark E Viney	Dr Steve Paterson,	PROJECT GRANT	School of Biological Sciences		UNIVERSITY OF BRISTOL	BRISTOL	Immuno-epidemiology of nematode infections: the causes and consequences of density-dependent interactions.	36	350,844	I&I

072853/B/03/Z	MAHENTHRALINGAM	Dr Eshwar Mahenthalingam	Prof Christopher G Dowson, Dr David Honeybourne, Dr Martin C J Maiden,	PROJECT GRANT	Cardiff School of Biosciences		CARDIFF UNIVERSITY	CARDIFF	Multi locus sequence typing, rapid identification, evolution, and gene flux within <i>Burkholderia cepacia</i> complex isolates.	36	40,168	I&I
072853/C/03/Z	MAIDEN	Dr Martin C J Maiden	Prof Christopher G Dowson, Dr David Honeybourne, Dr Eshwar Mahenthalingam,	PROJECT GRANT	Dept of Zoology	The P Medawar Bldg for Pathogen Res	UNIVERSITY OF OXFORD	OXFORD	Multi locus sequence typing, rapid identification, evolution, and gene flux within <i>Burkholderia cepacia</i> complex isolates.	36	22,100	I&I
072853/Z/03/Z	DOWSON	Prof Christopher G Dowson	Dr David Honeybourne, Dr Eshwar Mahenthalingam, Dr Martin C J Maiden,	PROJECT GRANT	Dept of Biological Sciences		UNIVERSITY OF WARWICK	COVENTRY	Multi locus sequence typing, rapid identification, evolution, and gene flux within <i>Burkholderia cepacia</i> complex isolates.	36	163,679	I&I
072944/Z/03/Z	WERLING	Dr Dirk Werling	Dr Brian Catchpole, Prof D Claire Wathes, Dr I Martin Sheldon, Dr Fiona M Cunningham,	EQUIPMENT	Dept of Pathology & Infectious Dis		ROYAL VETERINARY COLLEGE	LONDON	Replacement beta-counter.	60	38,785	I&I
073021/Z/03/Z	CONWAY	Dr David J Conway	Dr David A Baker, Dr Andrew P Waters,	PROJECT GRANT	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Evolutionary, population genetic and functional analyses of a malaria parasite gamete surface protein gene family.	36	193,647	I&I
073075/Z/03/A	WILKINSON	Dr Gavin W G Wilkinson	Dr Eddie C Y Wang, Dr Peter Tomasec,	WELLCOME PROGRAMME GRANT	Section of Immunity and Infection	Dept of Medicine	UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Immune modulation by Human Cytomegalovirus.	60	758,207	I&I
073122/Z/03/Z	LAKE	Dr Iain Lake	Professor C Graham Bentham, Prof Paul R Hunter, Ms R Sari Kovats, Dr Gordon Nichols,	PROJECT GRANT		School of Environmental Sciences	UNIVERSITY OF EAST ANGLIA	NORWICH	The impact of environment, weather and water supply management upon cryptosporidiosis in the UK.	24	130,350	I&I
073126/Z/03/Z	DIGARD	Dr Paul E Digard		PROJECT GRANT	Dept of Pathology	Division of Virology	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Trafficking and transcription of the influenza virus genome.	36	184,822	I&I
073131/Z/03/Z	BARLOW	Dr Paul N Barlow		PROJECT GRANT	Dept of Chemistry	Edinburgh Centre for Protein Techn	UNIVERSITY OF EDINBURGH	EDINBURGH	Role of complement receptor type 1 (CR1, CD35) in immune adherence, complement regulation and malarial pathogenesis - a structural approach.	48	222,497	I&I
073167/Z/03/Z	TOWERS	Dr Gregory J Towers		PROJECT GRANT	Wohl Viron Centre	Windsor Institute of Medical Science	UNIVERSITY COLLEGE LONDON	LONDON	Investigation of host cell factors controlling species specific lentiviral tropism in primates.	48	224,135	I&I
073168/Z/03/Z	WILLCOX	Dr Benjamin E Willcox	Prof Paul A H Moss,	PROJECT GRANT	Dept of Haematology	Medical School	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Immune recognition and regulation by the Leukocyte Immunoglobulin-like Receptor Family.	36	246,480	I&I
073210/Z/03/Z	LITTLE	Dr Tom Little	Professor G Yan,	PROJECT GRANT	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	Pathogen-mediated selection on the immunity genes of disease-carrying mosquitoes in the genus <i>Anopheles</i> .	36	318,164	I&I
073237/Z/03/Z	STOKER	Prof Neil G Stoker	Dr Gregory J Bancroft,	PROJECT GRANT	Dept of Pathology & Infectious Dis		ROYAL VETERINARY COLLEGE	LONDON	Hypervirulence and pathogenesis in tuberculosis.	36	455,019	I&I
073240/Z/03/Z	PLEASS	Dr R J Pleass	Prof James H McKerrow,	PROJECT GRANT	Institute of Infection & Immunity	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Evasion of IgE mediated immunity by the human parasite <i>Schistosoma mansoni</i> .	36	210,903	I&I
073358/Z/03/Z	MATTHEWS	Dr Keith R Matthews	Prof S L Hajduk,	WELLCOME PROGRAMME GRANT	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	Molecular mechanisms of trypanosome life cycle control.	60	685,316	I&I
073363/Z/03/Z	ENRIGHT	Dr Mark C Enright		PROJECT GRANT	Dept of Biology & Biochemistry		UNIVERSITY OF BATH	BATH	Evolutionary studies of <i>Staphylococcus aureus</i> .	36	249,845	I&I
073405/Z/03/Z	BATES	Dr Paul A Bates	Prof Michael J Lehane, Dr Roderick J Dillon,	PROJECT GRANT	Molecular Biology and Immunology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Development and use of sandfly EST microarrays to study gene expression in response to Leishmania infection.	36	307,799	I&I
073618/Z/03/A	DESSENS	Dr J T Dessens		PROJECT GRANT	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of PbSR in malaria sporozoite development and infectivity.	36	5,386	I&I
073618/Z/03/Z	DESSENS	Dr J T Dessens		PROJECT GRANT	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of PbSR in malaria sporozoite development and infectivity.	36	218,977	I&I
073870/Z/03/Z	FIELD	Dr Mark C Field	Dr D Mark Carrington,	PROJECT GRANT	WT Laboratories for Molec Parasitol	Dept of Biological Sciences	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Identification and characterisation of trafficking signals in transmembrane surface proteins of trypanosomes.	36	142,677	I&I
073888/Z/03/Z	MAIZELS	Prof Richard M Maizels		SYMPOSIUM	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	Helminth Sequencing meeting	1	10,000	I&I
073896/Z/03/Z	HYDE	Prof John E Hyde	Dr Paul F G Sims,	WELLCOME PROGRAMME GRANT	Dept of Biomolecular Sciences		UNIVERSITY OF MANCHESTER	MANCHESTER	Folate metabolism in the human malaria parasite <i>Plasmodium falciparum</i> ; exploration and exploitation of its complexity and potential to provide novel drug targets.	60	1,004,423	I&I
073958/A/03/Z	WOOLHOUSE	Prof Mark E J Woolhouse	Prof Sebastian G B Amyes, Mr G J Gunn,	PROJECT GRANT	Dept of Tropical Animal Health	Centre for Tropical Veterinary Med	UNIVERSITY OF EDINBURGH	EDINBURGH	Epidemiology and evolution of Enterobacteriaceae in humans and domestic animals.	12	92,067	I&I
073958/B/03/Z	REID	Prof S W J Reid		PROJECT GRANT	Dept of Veterinary Clinical Studies	Veterinary School	UNIVERSITY OF GLASGOW	GLASGOW	Epidemiology and evolution of Enterobacteriaceae in humans and domestic animals.	12	43,373	I&I
073979/Z/03/A	SINCLAIR	Dr John H Sinclair		PROJECT GRANT	Dept of Medicine	School of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Analysis of the function of the cytomegalovirus major early gene.	36	219,014	I&I
073986/Z/03/Z	KORONAKIS	Dr Vassilis Koronakis	Prof Colin Hughes,	WELLCOME PROGRAMME GRANT	Dept of Pathology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	ToIC mediated virulence protein export and multidrug efflux in pathogenic bacteria.	60	729,074	I&I
074020/Z/03/Z	VAZQUEZ-BOLAND	Prof Jose A Vazquez-Boland		WELLCOME PROGRAMME GRANT	Dept of Clinical Veterinary Science		UNIVERSITY OF BRISTOL	BRISTOL	Molecular and Cellular Pathogenesis of Listeria Infection.	60	920,433	I&I
074023/Z/03/A	HARRIS	Dr Mark P G Harris		PROJECT GRANT	Division of Microbiology	School of Biochem & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	The Hepatitis C virus p7 protein: Role in virus replication and cell physiology.	0	12,669	I&I
074023/Z/03/Z	HARRIS	Dr Mark P G Harris	Prof David J Rowlands,	PROJECT GRANT	Division of Microbiology	School of Biochem & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	The Hepatitis C virus p7 protein: Role in virus replication and cell physiology	36	161,333	I&I
074039/Z/03/Z	FASSATI	Dr Arbeno Fassati		PROJECT GRANT	Dept of Molecular Pathology	Windsor Inst of Medical Science	UNIVERSITY COLLEGE LONDON	LONDON	Identification of cellular factors involved in nuclear import of HIV-1 and DNA viruses.	24	301,565	I&I
074062/Z/03/Z	CLARKE	Prof Ian N Clarke		PROJECT GRANT	Dept of Molecular Microbiology	Southampton General Hospital	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	In vitro packaging of bacteriophage: generating transducing particles for Chlamydiae.	36	263,210	I&I
074080/Z/04/Z	FEARON	Prof Douglas T Fearon		WELLCOME PROGRAMME GRANT	Wellcome Trust Immunology Unit	Dept of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	BAZF and immunological memory.	36	375,845	I&I
074136/A/04/Z	GILBERT	Dr Ian H Gilbert	Professor Ruth Duncan, Prof Simon L Croft,	PROJECT GRANT		Welsh School of Pharmacy	CARDIFF UNIVERSITY	CARDIFF	Polymer conjugates for selective intracellular delivery of anti-Leishmanial compounds to parasitophorous vacuoles of macrophages.	36	306,979	I&I
074136/B/04/Z	RILEY	Prof Eleanor M Riley	Dr Ian H Gilbert, Professor Ruth Duncan,	PROJECT GRANT	Dept of Infectious & Trop Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Polymer conjugates for selective intracellular delivery of anti-Leishmanial compounds to parasitophorous vacuoles of macrophages.	36	204,087	I&I
074142/Z/04/Z	GUPTA	Dr Sunetra Gupta	Prof Christopher I Newbold,	PROJECT GRANT	Dept of Zoology		UNIVERSITY OF OXFORD	OXFORD	Exploring mechanisms of antigenic variation in malaria.	36	125,199	I&I
074162/Z/04/Z	PARISH	Dr Tanya Parish		PROJECT GRANT	Dept of Medical Microbiology	St Bart's & Royal Lndn Sch of Med & Dentistry	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Lipoarabinomannan biosynthesis in Mycobacterium tuberculosis.	36	193,066	I&I
074196/Z/04/Z	BLACKWELL	Prof Jenefer M Blackwell	Prof Shyam Sundar, Dr Muntaser E Ibrahim, Professor Selma Jeronimo,	PROJECT GRANT	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Genetic susceptibility to visceral leishmaniasis: comparative studies in India, Sudan and Brazil.	36	263,704	I&I
074242/Z/04/Z	FIELD	Dr Mark C Field		WELLCOME PROGRAMME GRANT	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	Function and control of the endocytic system of the African Trypanosome.	60	869,461	I&I

074322/Z/04/Z	KURTENBACH	Dr Klaus Kurtenbach		UNIVERSITY AWARDS		School of Biological Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	Genetic epidemiology of tick-borne disease systems.	60	416,501	I&I
074324/Z/04/Z	LABETA	Dr Mario O Labeta	Dr Nicholas Topley, Prof Martin Rowe,	PROJECT GRANT	Dept of Infection & Immunity		UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Identification and characterisation of Toll-like receptor 2 extracellular domain-derived fragments capable of modulating bacterial-induced pro-inflammatory responses in vitro and in vivo.	36	179,859	I&I
074337/Z/04/Z	EGGLESTON	Dr I M Eggleston	Dr Daniel M F van Aalten, Prof Michael J R Stark,	PROJECT GRANT		School of Life Sciences	UNIVERSITY OF DUNDEE	DUNDEE	Structure-based design and synthesis of carbohydrate-mimetic peptides as chitinase inhibitors and potential chemotherapeutic agents.	36	313,690	I&I
074395/Z/04/Z	KRISHNA	Prof Sanjeev Krishna	Dr M N East, Prof R Leo Brady, Prof Simon L Croft,	WELLCOME PROGRAMME GRANT	Department of Infectious Diseases		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Investigation of membrane transport proteins of Plasmodium falciparum as drug targets.	24	215,754	I&I
074538/Z/04/Z	RILEY	Prof Eleanor M Riley	Dr J Brian de Souza,	PROJECT GRANT	Dept of Infectious & Trop Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Regulating cellular immune responses to malaria.	36	337,033	I&I
074553/Z/04/Z	HOLDEN	Prof David W Holden		WELLCOME PROGRAMME GRANT	Ctr for Molec Microbio & Infection		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Intracellular biology of Salmonella.	0	894,714	I&I
074576/Z/04/Z	SPENCER	Dr Jo M Spencer		PROJECT GRANT	Dept of Immunobiology	GKT Schools of Medicine & Dentistry	GKT MEDICAL SCHOOL	LONDON	Modification of the immunoglobulin lambda light chain locus in human intestinal plasma cells and precursors.	36	183,839	I&I
074615/Z/04/Z	TROWSDALE	Prof John Trowsdale		WELLCOME PROGRAMME GRANT	Dept of Pathology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Interactions between polymorphic immuno-receptors and their consequences for disease susceptibility.	60	1,200,000	I&I
074656/Z/04/Z	JOHN	Dr Susan John		PROJECT GRANT	Dept of Immunobiology	2nd Floor New Guy's House	KING'S COLLEGE LONDON	LONDON	The regulation of Stat5 activity by proteolytic processing in peripheral T cells.	36	203,456	I&I
074666/Z/04/Z	MATTHEWS	Dr David A Matthews		PROJECT GRANT	Dept of Pathology & Microbiology	The Medical Sciences Building	UNIVERSITY OF BRISTOL	BRISTOL	Adenovirus interactions with cellular import factors.	36	178,323	I&I
074685/Z/04/Z	WATTS	Prof Colin Watts		WELLCOME PROGRAMME GRANT	Dept of Biochemistry		UNIVERSITY OF DUNDEE	DUNDEE	Processing proteases and the control of class II MHC peptide production and loading.	60	1,495,293	I&I
074695/Z/04/Z	CONWAY	Dr David J Conway	Prof Kevin Marsh,	WELLCOME 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	940,305	I&I
074731/Z/04/Z	WRAITH	Prof David C Wraith	Dr Ping Wang,	PROGRAMME GRANT	Dept of Pathology & Microbiology	The Medical Sciences Building	UNIVERSITY OF BRISTOL	BRISTOL	Differentiation and stability of induced regulatory T cells.	60	1,325,194	I&I
074732/Z/04/Z	TAIT	Prof Andrew Tait	Prof C Michael R Turner,	WELLCOME PROGRAMME GRANT	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	The genetics of drug resistance in African trypanosomes.	60	1,045,783	I&I
074754/Z/04/Z	AJIOKA	Dr James W Ajoka	Dr Julian L Griffin, Dr W Gilks, Dr Brian Tom,	PROJECT GRANT	Dept of Pathology	Division of Microbiology & Parasitology	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Understanding virulence in Toxoplasma gondii infection through the integration of host transcriptomic and metabolomic data.	36	237,451	I&I
074816/Z/04/Z	SEGAL	Prof Anthony W Segal		PROJECT GRANT	Dept of Medicine	The Rayne Institute	UNIVERSITY COLLEGE LONDON	LONDON	Determination of the mechanisms involved in the aetiology of Crohn's disease.	36	322,007	I&I
074863/Z/04/Z	WOOF	Dr Jennifer M Woolf		PROJECT GRANT	Dept of Molecular & Cell Pathology	Ninewells Hospital & Medical School	UNIVERSITY OF DUNDEE	DUNDEE	Molecular basis of bovine and equine immunoglobulin effector function.	36	155,229	I&I
074875/Z/04/Z	SMITH	Dr Brian Smith	Prof Jeremy C Mottram, Prof Graham Coombs,	PROJECT GRANT	Institute Biomedical & Life Science	Division of Biochemistry	UNIVERSITY OF GLASGOW	GLASGOW	The solution structures of newly discovered natural inhibitors of cysteine peptidases from eukaryotic and bacterial pathogens.	36	244,034	I&I
074898/Z/04/Z	ODDS	Prof Frank C Odds	Prof Neil A R Gow, Prof D J Shaw, Dr Martin C J Maiden,	PROJECT GRANT	Dept of Molecular & Cell Biology	Institute of Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	Multi-locus sequence typing of strains of Candida species.	36	168,823	I&I
074918/Z/04/Z	EFSTATHIOU	Dr Stacey Efsthathiou		PROJECT GRANT	Dept of Pathology	Division of Virology	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The regulation of herpes simplex virus type 1 gene expression during latency and reactivation.	36	218,361	I&I
074926/Z/04/Z	MACDONALD	Dr Andrew S MacDonald		PROJECT GRANT	Division of Biological Sciences	Inst of Cell Animal & Pop Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	The role of CD40/CD154 in Th2 induction by Schistosoma mansoni.	0	195,575	I&I
074961/Z/04/Z	DUNNE	Dr David W Dunne	Dr Mark Booth,	WELLCOME PROGRAMME GRANT	Dept of Pathology	Division of Microbiology & Parasitology	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The effects of schistosomiasis and malaria co-infection on hepatosplenomegaly amongst Kenyan school children.	24	539,987	I&I
075021/Z/04/Z	SANSOM	Dr D M Sansom	Dr Stephen C L Gough,	PROJECT GRANT	Division of Infection and Immunity	Medical School	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	How do autoimmune-associated polymorphisms affect CTLA-4 expression and function?	36	190,823	I&I
075202/Z/04/Z	BEGON	Prof Michael Begon	Dr Xavier Lambin, Prof Malcolm Bennett, Dr Steve Paterson, Dr Richard J Birtles,	PROJECT GRANT	School of Biological Sciences	Life Sciences Building	UNIVERSITY OF LIVERPOOL	LIVERPOOL	The dynamics of, and risks posed by, concomitant zoonotic infections in their wildlife reservoirs.	36	385,277	I&I
075277/A/04/Z	BARRETT	Dr Michael P Barrett	Dr Ian H Gilbert,	PROJECT GRANT	Dept of Infection & Immunity	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Inhibitors of trypanosomal 6-phosphogluconate dehydrogenase: modes of action and drug delivery strategies.	36	180,608	I&I
075277/B/04/Z	GILBERT	Dr Ian H Gilbert	Dr Michael P Barrett,	PROJECT GRANT		Welsh School of Pharmacy	CARDIFF UNIVERSITY	CARDIFF	Inhibitors of trypanosomal 6-phosphogluconate dehydrogenase: modes of action and drug delivery strategies.	36	156,830	I&I
076154/Z/04/Z	RILEY	Prof Eleanor M Riley		SYMPOSIUM	Dept of Infectious & Trop Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Malaria Immunology meeting - February 7-11th 2005	1	15,000	I&I
056687/Z/99/B	VJAYRAGHAVAN	Dr Usha Vijayraghavan	Prof Melkote Subba Rao Shailla,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	Dept of Microbiology & Cell Biology		INDIA	BANGALORE	Molecular genetic analysis of pre-mRNA splicing: role of protein-protein interactions in splicing and its link to cell cycle progression.	6	12,512	IIG
059887/Z/99/B	SAHU	Dr A K Sahu	Prof G C Mishra,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	National Centre for Cell Science		INDIA	PUNE	Structure-function analysis of viral homologs of complement control proteins.	11	9,523	IIG
059949/Z/99/B	CHITNIS	Dr Chetan E Chitnis	Prof V S Chauhan,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS			INDIA	NEW DEHLI	Receptor-ligand interactions involved in cytoadherence by malaria parasites.	6	3,615	IIG
062198/Z/00/B	ARORA	Dr S K Arora	Prof Diego Vergani,	WELLCOME SHORT-TERM TRAVEL GRANTS		Institute of Liver Studies	KING'S COLLEGE LONDON	LONDON	Learning of techniques enabling definition of the functional phenotype of leishmania specific T cells/clones.	3	3,500	IIG
066676/Z/01/A	VELAYUDHAN	Dr Rema Velayudhan	Prof Vijayalakshmi Ravindranath,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	National Brain Research Centre		INDIA	GURGAON, HARYANA	Effects of cortical injuries on the neurophysiological, molecular and behavioural functions.	59	26,246	IIG
067595/Z/02/A	TOMPA	Dr Peter Tompa	Prof Peter Friedrich,	SENIOR CENTRAL EUROPEAN FELLOWSHIPS		Institute of Enzymology	HUNGARY	BUDAPEST	Structural and functional characterisation of intrinsically unstructured proteins.	36	245,180	IIG
070010/Z/02/A	SANKARANARAYANAN	Dr Rajan Sankaranarayanan	Dr Lalji Singh,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	Centre for Cellular & Molecular Bio	CCMB	INDIA	HYDERABAD	Exploring the transfer RNA mediated editing mechanism in a class 11 aminoacyl-tRNA synthetase and its potential use as a drug target.	48	18,000	IIG
070045/Z/02/B	SUBRAMANIAM	Dr K Subramaniam	Professor Pradip Sinha,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	Dept of Biological Sciences and Bioengineering		INDIA	KANPUR	Identification and characterization of genes involved in germ cell development in Caenorhabditis elegans.	48	78,549	IIG
070046/Z/02/A	DHAR	Dr S K Dhar	Professor Rajendra Prasad,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	Special Ctr for Molecular Medicine		INDIA	NEW DELHI	Functional characterization of replication initiation proteins and chromosomal DNA replication origin(s) of Plasmodium falciparum.	12	6,000	IIG
070060/Z/02/A	STURROCK	Dr Edward D Sturrock	Dr A A Katz, Prof Girish J Kotwal,	WELLCOME - SOUTH AFRICAN SENIOR RESEARCH F'SHIPS	Dept of Medical Biochemistry	Medical School	SOUTH AFRICA	OBSERVATORY	Angiotensin-converting enzyme: crystallographic studies, structure-guided inhibitor design, and ectodomain shedding.	36	21,108	IIG

070069/Z/02/A	RAMANAN	Dr S V Ramanan		Professor C N Krishnan,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	AU-KBC Center for Internet and Telecom Technologies		INDIA	CHENNAI	Intercellular messengers that couple intercellular cascades: from permeability and gating of gap junction channels to a model of coordinated tissue response.	48	8,799	IIG
070809/Z/03/Z	PETERSEN	Dr Rasmus H Petersen		Dr Colin Gordon,	TRAVELLING RESEARCH FELLOWSHIPS MRC Human Genetics Unit	Western General Hospital	MEDICAL RESEARCH COUNCIL	EDINBURGH	EDINBURGH	Functional analyses of Bag 1 in fission yeast.	24	89,986	IIG
071587/Z/03/Z	SLEIGH	Dr A C S Sleigh			INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ	Nat Centre for Epid & Pop Health	AUSTRALIA	CANBERRA	CANBERRA	Thai health-risk transition: A national cohort study.	60	610,000	IIG
071588/Z/03/Z	MCMINN	Prof Peter McMinn	Dr M Jane Cardoso,		INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ	Division of Virology	Institute for Child Health Research	AUSTRALIA	SUBIACO	Enterovirus 71 in the Asia-Pacific region: reverse genetic approaches to virus surveillance and vaccine development.	60	170,000	IIG
071613/Z/03/Z	LEHMANN	Prof Deborah Lehmann			INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ	Division of Population Sciences	Telethon Inst for Child Hth Res	AUSTRALIA	WEST PERTH	Neonatal immunization with pneumococcal conjugate vaccine in Papua New Guinea.	60	460,000	IIG
071614/Z/03/Z	ANSTEY	Prof N M Anstey	Dr P D Sly,		INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ			AUSTRALIA	DARWIN, N. TERRITORY	Research and training to reduce morbidity and mortality from malaria in Papua (Indonesia) and Papua New Guinea.	60	610,000	IIG
071637/Z/03/Z	SWINBURN	Professor B Swinburn	Dr Robert Scragg,		INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ	Public Health Nutrition		AUSTRALIA	BURWOOD	The Pacific OPIC study - A four country study of obesity prevention in communities.	60	670,000	IIG
071657/Z/03/Z	MCMANUS	Prof Donald P McManus			INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ	Molecular Parasitology Unit	Bancroft Centre	AUSTRALIA	BRISBANE	Pathways to improved, sustainable morbidity control and prevention of schistosomiasis in the People's Republic of China.	60	460,000	IIG
071669/Z/03/Z	BUCKLEY	Prof N A Buckley	Dr D Henry,		INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ		Australian National University	AUSTRALIA	CANBERRA	Reducing deaths from pesticide poisoning - establishing a regional toxicology research centre.	60	950,000	IIG
071671/Z/03/Z	JACKSON	Prof R T Jackson			INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ	Dept of Community Health	School of Medicine	NEW ZEALAND	AUCKLAND	Traffic related injury in the Pacific (TRIP) Project.	36	300,000	IIG
071672/Z/03/Z	HENDERSON-SMART	Prof D Henderson-Smart			INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ	Ctr for Perinatal Hth Services Res	Queen Elizabeth 11 Research Inst	AUSTRALIA	SYDNEY	South East Asia: Optimising reproductive and child health in developing countries.	60	480,000	IIG
071842/Z/03/Z	LOPEZ	Dr Alan D Lopez	Dr Luecha Wanaratna, Prof Yawarat Porapakkhani, Prof Porapan Boonyaratphundhu,		INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ		School of Population Health	AUSTRALIA	HERSTON, QUEENSLAND	Burden of disease and cost-effectiveness of intervention options: informing policy choices and health system reform in Thailand.	60	980,000	IIG
071845/Z/03/Z	FRAZER	Prof I H Frazer	Dr J Lu,		INTERNATIONAL COLLABORATIVE RESEARCH GRANT ANZ	Centre for Immuno & Cancer Research	Princess Alexandra Hospital	AUSTRALIA	BRISBANE	Study of HPV 6 L1 virus like particles as therapeutic vaccine for genital warts and recurrent respiratory papillomatosis.	60	310,000	IIG
072178/Z/03/Z	CAVALLI PETRAGLIA	Mr Gabriel Cavalli Petraglia		Dr Joachim H Steinke,	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	Dept of Chemistry		IMPERIAL COLLEGE OF SCI TECH LONDON & MED	LONDON	Synthesis and application of maleic anhydride-vinyl ether copolymers in the diagnosis of Chagas disease.	24	57,060	IIG
072256/Z/03/A	LLANOS	Prof A J Llanos	Dr D A Guissani, Prof Mark A Hanson,		COLLABORATIVE RESEARCH INITIATIVE DEPT OF PHYSIOLOGY GRANTS	Dept of Physiology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Effects of chronic hypoxia on fetal cardiovascular and endocrine functions in the sheep.	36	17,000	IIG
072918/Z/03/Z	ROMANO	Dr Maria Isabel Romano		Dr Ricardo E Tascon-Forero,	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS		National Institute for Medical Resch	MEDICAL RESEARCH COUNCIL	LONDON	Responses of alveolar macrophages to infection with M. tuberculosis H37Rv and Beijing strain in experimental model of progressive pulmonary tuberculosis in mice.	36	73,817	IIG
072926/Z/03/Z	KOVACS	Dr Kristina Judit Kovacs		Professor Nancy J Rothwell,	COLLABORATIVE RESEARCH INITIATIVE GRANTS	School of Biological Sciences	1.124 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Mechanisms and pathways mediating immune-neurone interactions in neuronal injury and brain damage.	36	96,650	IIG
073295/Z/03/Z	DAJAS	Dr F Dajas	Prof Susan J Wonnacott, Professor Bruce Cassels, Dr Isabel Bermudez,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Biology & Biochemistry		UNIVERSITY OF BATH	BATH	Neuronal plasticity in the rat striatum: Novel ligands as tools to define neuronal nicotinic receptor subtypes and to characterise nicotinic mechanisms in normal and neurodegenerative conditions.	36	116,521	IIG
073302/Z/03/Z	ORDUZ	Dr Sergio Orduz	Dr Neil Crickmore,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	School of Biological Science	Biology Building	UNIVERSITY OF SUSSEX	BRIGHTON	Development of mosquito control agents in Colombia.	36	74,500	IIG
073417/Z/03/Z	KHOSLA	Dr Sanjeev Khosla	Prof Azim Surani,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Specialised chromatin structures as epigenetic imprints to distinguish parental alleles.	36	120,218	IIG
073584/Z/03/Z	GALANDE	Dr S Galande		Prof G C Mishra,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	National Centre for Cell Science		INDIA	PUNE	PDZ domain-mediated signalling in the nucleus: Role of SATB1 in the regulation of global gene expression via alterations in chromatin organization.	60	389,730	IIG
073585/Z/03/Z	SOMASUNDARAM	Dr K Somasundaram		Professor V Nagaraja,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	Dept of Microbiology & Cell Biology		INDIA	BANGALORE	Regulation of cell cycle and apoptosis by Activator protein (AP-2alpha).	60	446,864	IIG
073610/Z/03/Z	MOOLMAN-SMOOK	Dr Johanna C Moolman-Smook		Dr Valerie A Corfield,	WELLCOME - SOUTH AFRICAN SENIOR RESEARCH FSHIPS		US/MRC Centre for Mol & Cell Biology	SOUTH AFRICA	TYGERBERG	Identification of sarcomere-associated modifiers of cardiac phenotype in hypertrophic cardiomyopathy families.	60	450,000	IIG
073612/Z/03/Z	HORMUZDI	Dr Sheriar G Hormuzdi		Prof K Vijayraghavan,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS		TIFR Centre	INDIA	BANGALORE	Investigations into the formation and regulation of gap junction-communicative neuronal assemblies.	60	414,642	IIG
073616/Z/03/Z	PRAKASH	Dr Balaji Prakash		Professor Pradip Sinha,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	Dept of Biological Sciences and Bioengineering		INDIA	KANPUR	Structural studies on GTPases and EDG family G protein-coupled receptors.	60	323,053	IIG
073617/Z/03/Z	MUKHOPADHYAY	Dr C K Mukhopadhyay		Professor Rajendra Prasad,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	Special Ctr for Molecular Medicine		INDIA	NEW DELHI	The role of iron in the growth of Leishmania donovani and in interaction with host macrophages.	60	430,288	IIG
073620/Z/03/Z	GOSWAMI	Dr Debabrata Goswami		Professor Sanjay G Dhande,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS	Dept of Chemistry & Computer Science Engineering		INDIA	KANPUR	Development of ultrafast pulse shaping based high resolution infrared imaging instrument for cancer diagnostics and their possible elimination.	60	335,622	IIG
073629/Z/03/Z	DHAWAN	Dr J Dhawan		Dr Lalji Singh,	WELLCOME - INDIAN SENIOR RESEARCH FELLOWSHIPS		Centre for Cell & Molecular Biology	INDIA	HYDERABAD	Molecular basis of reversible arrest in skeletal muscle satellite cells in culture and in vivo: identification of genes that uncouple cell cycle exit from the onset of differentiation.	60	420,287	IIG
073646/Z/03/Z	BRABEC	Dr Viktor Brabec	Prof Peter J Sadler,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Chemistry		UNIVERSITY OF EDINBURGH	EDINBURGH	Platinum and ruthenium complexes. From DNA damage to cancer chemotherapy.	36	78,020	IIG
073828/Z/03/Z	MARUSIC	Prof Ana Marusic	Dr Peter Croucher,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Division of Clinical Science	Medical School	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Interactions between bone and the immune system: A role for Fas-mediated apoptosis.	36	104,172	IIG
073904/Z/03/Z	MAYOSI	Dr B M Mayosi		Prof Hugh Watkins,	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Mapping genes that influence left ventricular hypertrophy: a family study.	36	85,656	IIG
073913/Z/03/Z	POPOV	Dr Vladimir K Popov	Professor Steve M Howdle,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Chemistry		UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	From lasers and supercritical fluids to precision polymeric implants and tissues.	36	122,370	IIG
073966/Z/03/Z	TURECEK	Dr Rostislav Turecek		Prof Eva Sykova,	SENIOR CENTRAL EUROPEAN FELLOWSHIPS	Dept of Auditory Neuroscience	Inst of Experimental Medicine	CZECH REPUBLIC	PRAGUE 4	The role of inhibition in mammalian MNTB	60	408,779	IIG
073974/Z/03/Z	JOZKOWICZ	Dr Alicja Jozkowicz			SENIOR CENTRAL EUROPEAN FELLOWSHIPS		Institute of Molecular Biology	POLAND	KRAKOW	Protective role of heme-oxygenase-1 in endothelial cells - construction of helper-dependent adenoviral vectors for a long-term heme oxygenase expression.	60	230,810	IIG

073976/Z/03/Z	MOCOSAI	Dr A Mocsai		Prof Andras Spat,	SENIOR CENTRAL EUROPEAN FELLOWSHIPS	Dept of Physiology		HUNGARY	BUDAPEST	Characterization of a novel signalling pathway in osteoclast-mediated bone resorption.	60	251,193	IIG
074021/Z/03/Z	NAGY	Dr L Nagy		Prof L Fesus,	SENIOR CENTRAL EUROPEAN FELLOWSHIPS	Dept of Biochemistry & Molec Biology		HUNGARY	DEBRECEN	Roles for RXR heterodimers in myeloid cell differentiation, function and metabolism.	60	446,753	IIG
074058/Z/03/Z	FOLIAKI	Dr Sunia Foliaki	Prof Neil Pearce,		COLLABORATIVE RESEARCH INITIATIVE GRANTS		Centre for Public Health Research	NEW ZEALAND	WELLINGTON	Epidemiology of asthma and other non-communicable diseases in the Pacific.	24	20,820	IIG
074094/Z/04/Z	YUTHAVONG	Prof Y Yuthavong	Prof Malcolm D Walkinshaw, Dr S Kamconwongpaisan,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Structural Biochemistry Unit	Inst of Cell and Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Structures and inhibition of Dihydrofolate Reductase-Thymidylate Synthases (DHFR-TS) from P. falciparum and P. vivax	36	115,750	IIG
074152/Z/04/Z	MARKHASIN	Professor Vladimir S Markhasin	Dr Peter Kohl, Prof David J Paterson,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Sub-cellular mechanisms underlying physiological and pathological effects of myocardial mechanical inhomogeneity.	36	89,386	IIG
074392/Z/04/Z	JAPUNDZIC-ZIGON	Professor Nina Japundzic-Zigon		Prof David Murphy,	COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Medicine	Bristol Royal Infirmary	UNIVERSITY OF BRISTOL	BRISTOL	The role of brainstem and spinal cord vasopressin receptors in the modulation of autonomic cardiovascular controls.	36	120,006	IIG
074444/Z/04/Z	NICHITA	Dr Norica Branza Nichita	Dr Nicole Zitzmann, Prof Raymond A Dwek,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Biochemistry	Glycobiology Institute	UNIVERSITY OF OXFORD	OXFORD	Mechanism of antiviral activity of iminosugar derivatives against Hepatitis B virus.	36	94,750	IIG
074483/Z/04/Z	DARSZON	Professor A Darszon	Prof Michael J Whitaker,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Physiological Sciences	Medical School	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Signal transduction mechanisms underlying chemotaxis measured in single sperm.	36	117,750	IIG
074498/Z/04/Z	SIKSNYS	Dr V Siksnys	Prof Stephen E Halford,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Cross-talk between functional domains of the Bfl1 restriction enzyme.	36	106,330	IIG
074567/Z/04/Z	FERDINANDY	Dr Peter Ferdinandy	Dr G F Baxter,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Veterinary Basic Sciences		ROYAL VETERINARY COLLEGE	LONDON	Roles of cGMP/cGK-I signalling in ischaemic myocardium.	36	98,882	IIG
074600/Z/04/Z	LAGE DAVILA	Dr Lage Davila Agustin			WELLCOME SHORT-TERM TRAVEL GRANTS		Center of Molecular Immunology	CUBA	HAVANA CITY	To attend a conference on Cuban Biotechnology Research and Development to be held in London during May 2004.	1	1,650	IIG
074601/Z/04/Z	VALDES-SOSA	Dr Pedro A Valdes-Sosa			WELLCOME SHORT-TERM TRAVEL GRANTS			CUBA	CUIDAD HABANA	To attend a conference on Cuban Biotechnology Research and Development in London during May 2004.	1	1,650	IIG
074602/Z/04/Z	BORROTO	Dr Carlos Borroto			WELLCOME SHORT-TERM TRAVEL GRANTS		Centro de Ingenieria Gen Biotec	CUBA	LA HABANA	To attend a conference on Cuban Biotechnology Research and Development in London during May 2004.	1	1,650	IIG
074742/Z/04/Z	EL'SKAYA	Professor Anna El'skaya	Dr Catherine M Abbott, Dr Boris Negrutski,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Medical Genetics Section	Dept of Medical Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	Two-faced Janus: mammalian translation elongation factor 1A and its isoforms.	36	121,080	IIG
075112/Z/04/Z	GORDIENKO	Dr D V Gordienko	Prof Thomas B Bolton,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Pharm & Clinical Pharm	Jenner Wing	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Functional coupling between receptors, receptor-operated channels and intracellular Ca2+ homeostasis in smooth muscle cells.	36	116,084	IIG
075125/Z/04/Z	GORDON	Prof Siamon Gordon			SYMPOSIUM		Sir William Dunn School of Pathology	UNIVERSITY OF OXFORD	OXFORD	Aids and TB: the way ahead. Third Wellcome Trust workshop. Nov 30-Dec 8 2004	2	35,000	IIG
075151/Z/04/Z	KISELEVA	Dr Elena V Kiseleva	Prof Terry D Allen,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	CRC Dept of Structural Cell Biology	Paterson Institute for Cancer Res	UNIVERSITY OF MANCHESTER	MANCHESTER	Dynamics and assembly of the inner nuclear membrane and nuclear pore complexes in Xenopus oocytes, studied by TEM, FESEM and immuno-EM. The functional role of actin-related intranuclear filaments in this process.	36	84,750	IIG
075154/Z/04/Z	TKACHUK	Prof Vsevolod Tkachuk	Dr David G Wilkinson,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Developmental Neurobiology	National Institute for Medical Res	MEDICAL RESEARCH COUNCIL	LONDON	Role of T-cadherin as a guidance receptor in tissue patterning and morphogenesis.	36	115,175	IIG
075160/Z/04/Z	REZENDE	Dr Suely M Rezende		Prof David A Lane,	INTERNATIONAL RESEARCH DEVELOPMENT AWARDS	Dept of Haematology	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH	LONDON	Towards targeting the binding site(s) for blood coagulation activated protein C on protein S.	36	74,967	IIG
075223/Z/04/Z	YAJNIK	Dr C S Yajnik	Prof Andrew T Hattersley, Dr Timothy M Frayling,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Diabetes and Vascular Med	Peninsula Medical School	UNIVERSITY OF EXETER	EXETER	The genetic and environmental influences on plasma triglyceride concentrations in Indians and their impact on type 2 diabetes, insulin resistance and fetal growth.	36	128,250	IIG
075243/Z/04/Z	RUSZNAK	Dr Zoltan Rusznak	Prof Ian D Forsythe, Prof Geza Szucs, Prof Peter R Stanfield,		COLLABORATIVE RESEARCH INITIATIVE GRANTS	Dept of Cell Phys & Pharmacology	School of Medicine, Medical Sci Bldg	UNIVERSITY OF LEICESTER	LEICESTER	Factors influencing the functional properties of the primary afferent neurones of the auditory system and principal neurones of the cochlear nucleus.	36	59,650	IIG
072807/Z/03/Z	WHITEHEAD	Mr Malcolm Whitehead			REDISCOVER		The Wildfowl and Wetlands Trust	MISCELLANEOUS ENGLISH PROVINCES	GLOUCESTER	Wetland Worlds, Wetland Secrets.	8	100,733	JFC
072820/Z/03/Z	MONTGOMERY	Dr Sally Montgomery			REDISCOVER		Whowhatwherewhy at Odyssey	MISCELLANEOUS NORTHERN IRELAND	BELFAST	Relating science to local issues of importance, namely Weather, Health and Creativity.	20	535,680	JFC
072902/Z/03/Z	SOTHERAN	Miss Annette Sotheran			REDISCOVER		National Space Centre	MISCELLANEOUS ENGLISH PROVINCES	LEICESTER	Humans in space - A planetarium show and facility unique in the UK.	18	129,722	JFC
072965/Z/03/Z	DURANT	Prof John R Durant			REDISCOVER		At Bristol	MISCELLANEOUS ENGLISH PROVINCES	BRISTOL	Wildwalk redevelopment and launch of touring exhibition brand.	14	400,000	JFC
073299/Z/03/Z	CONLON	Mrs Linda Conlon	Mr Brian Kennedy, Mr Stephanos Mastoris,		REDISCOVER		Centre For Life	MISCELLANEOUS ENGLISH PROVINCES	NEWCASTLE UPON TYNE	The search for life.	12	380,276	JFC
074850/Z/04/Z	RINTOUL	Dr Gordon Rintoul			REDISCOVER		National Museums of Scotland	MISCELLANEOUS SCOTLAND	EDINBURGH	The zone.	14	92,631	JFC
074864/Z/04/Z	ADAMSON	Dr Kirsty Adamson	Mrs Louise Keane, Mr Graham Shanks,		REDISCOVER		Dundee	MISCELLANEOUS ENGLISH PROVINCES	DUNDEE	Roborealm.	8	300,000	JFC
074868/Z/04/Z	KENDLE	Dr Tony Kendle			REDISCOVER		The Eden Project	MISCELLANEOUS ENGLISH PROVINCES	CORNWALL	The arcade of ideas and the mechanical theatre of issues.	12	175,000	JFC
074876/Z/04/Z	FROSTICK	Ms Elizabeth Frostick			REDISCOVER		Thinktank Trust	MISCELLANEOUS ENGLISH PROVINCES	BIRMINGHAM	Future horizons.	14	168,000	JFC
074915/Z/04/Z	MONTGOMERY	Dr Sally Montgomery			REDISCOVER		Whowhatwherewhy at Odyssey	MISCELLANEOUS NORTHERN IRELAND	BELFAST	Get ready - capture the imagination of the very young, and develop it for life - investing in our youngest visitor by expanding and refurbishing START, our gallery for the under eights.	9	57,000	JFC
060514/Z/00/B	FRY	Dr Andrew M Fry			EQUIPMENT	Dept of Biochemistry		UNIVERSITY OF LEICESTER	LEICESTER	Delta vision digital imaging fluorescence microscope system	24	49,744	MCP
072346/Z/03/Z	ROEHL	Dr Henry H Roehl			PROJECT GRANT	Dept of Biomedical Science	Centre for Developmental Genetics	UNIVERSITY OF SHEFFIELD	SHEFFIELD	The role of zebrafish exostoin-2 during gastrulation and cartilage differentiation.	36	198,394	MCP
072441/Z/03/Z	SKAER	Dr Helen le Breton Skaer			PROJECT GRANT	Dept of Zoology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	A molecular genetic analysis of cell recruitment in Drosophila nephrogenesis.	36	341,909	MCP
072445/Z/03/Z	HUANG	Dr Jun-Yong Huang			PROJECT GRANT	School of Cell & Molec Biosciences	The Medical School	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Spatial and temporal regulation of Drosophila anaphase promoting complex or cyclosome (APC/C) in mitosis.	36	235,587	MCP
072523/Z/03/Z	WOLF	Prof C Roland Wolf	Prof Cheryl Tickle,		PROJECT GRANT	Biomedical Research Centre	Level 5 Ninewells Hosp Medical Sch	UNIVERSITY OF DUNDEE	DUNDEE	Role of the cytochrome P450 system in embryonic development.	36	316,776	MCP
072552/Z/03/Z	STARK	Dr W Marshall Stark	Dr Sally Jane Rowland,		PROJECT GRANT	Laboratory of Genetics	IBLS	UNIVERSITY OF GLASGOW	GLASGOW	Site-specific recombination by resolvase: assembly and activation of the catalytic tetramer.	36	347,739	MCP
072563/Z/03/Z	WEINZIERL	Dr Robert O J Weinzierl			PROJECT GRANT	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH	LONDON	Development of a mesophilic archaeal RNA polymerase assembly system	36	182,324	MCP
072672/Z/03/Z	JAT	Prof P Jat			PROJECT GRANT	Dept of Neurodegenerative Diseases	Institute of Neurology	UNIVERSITY COLLEGE LONDON	LONDON	Mitotic spindle checkpoint and chromosomal instability.	36	186,399	MCP

072694/Z/03/Z	MOSS	Prof Stephen E Moss		WELLCOME PROGRAMME GRANT	Division of Cell Biology	Institute of Ophthalmology	UNIVERSITY COLLEGE LONDON	LONDON	Annexin 2 and membrane-cytoskeleton dynamics.	60	775,848	MCP
072761/Z/03/Z	WILKIE	Prof Andrew O M Wilkie		PROJECT GRANT	Institute of Molecular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	A de novo t(2;18) translocation associated with tibial hypoplasia and oligodactyly: a new locus for limb patterning?	18	83,800	MCP
072763/Z/03/Z	SMITH	Dr D Alastair Smith	Professor Sheena E Radford, Professor Jennifer Kirkham,	EQUIPMENT	Dept of Physics & Astronomy		UNIVERSITY OF LEEDS	LEEDS	Ultra-Violet resonance raman spectroscopy: A multi-User facility for biomedical research.	36	62,500	MCP
072764/Z/03/Z	WOODLAND	Prof Hugh R Woodland		PROJECT GRANT	Dept of Biological Sciences		UNIVERSITY OF WARWICK	COVENTRY	Mechanism of endoderm development in Xenopus.	24	121,223	MCP
072789/Z/03/Z	SATSANGI	Professor Jack Satsangi	Prof Malcolm G Dunlop, Professor Harry Campbell, Mr David J Wilson, Prof David J Porteous,	WELLCOME PROGRAMME GRANT	Gastro-Intestinal Unit	Western General Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	An investigation of genetic determinants of susceptibility and disease behaviour in early onset inflammatory bowel disease.	60	682,723	MCP
072798/Z/03/Z	STANDART	Dr Nancy M Standart		PROJECT GRANT	Dept of Biochemistry		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The role of RNA binding protein Eir8 and additional VTE-binding factors in translation control of Vg1 mRNA in Xenopus oocytes.	36	175,091	MCP
072904/Z/03/Z	HOMANS	Prof Steven W Homans		PROJECT GRANT	Asbury Ctr for Structural Molec Biol	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Dynamics and thermodynamics of carbohydrate-protein interactions.	36	187,658	MCP
072909/Z/03/Z	GOULD	Prof Gwyn W Gould		PROJECT GRANT	Div of Biochemistry & Molec Biology	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	The role of arfophillins in cytokinesis.	36	215,893	MCP
072975/Z/03/Z	EMSLEY	Dr Jonas Emsley		PROJECT GRANT		School of Pharmacy	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Structural studies of glycoprotein 1b and von Willebrand factor multifunctional complexes.	24	133,782	MCP
073039/Z/03/Z	HAWKINS	Prof Stephen J Hawkins	Professor Roddy Williamson, Professor Peter Holland, Prof Paul L R Andrews, Dr David Sims,	EQUIPMENT	Marine Biological Association	Marine Laboratory	UNIVERSITY OF PLYMOUTH	PLYMOUTH	Contribution to a new inshore research vessel for the Marine Biological Association of the UK for biomedical and basic bioscience research.	1	10,000	MCP
073117/Z/03/Z	PLACZEK	Prof Marysia Placzek		PROJECT GRANT	Centre for Developmental Genetics	Department of Biomedical Science	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Induction and role of prechordal mesoderm-induced floor plate cells in the chick CNS.	36	272,504	MCP
073142/Z/03/Z	O'DELL	Dr Sandra D O'Dell	Prof Nicholas D Carter, Prof Timothy D Spector,	PROJECT GRANT	Dept of Clinical Developmental Sci		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Leptin receptor signal transduction pathway genotypes and predisposition to overweight in a normal population.	36	294,328	MCP
073144/Z/03/Z	KLINGENBERG	Dr Christian P Klingenberg		PROJECT GRANT	School of Biological Sciences	3.614 Stoptford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Fine mapping of quantitative trait loci affecting viscerocranial shape in mice.	36	195,385	MCP
073228/Z/03/Z	HIDALGO	Dr Alicia Hidalgo	Prof Laura M Machesky, Dr Stephen J Publicover, Dr Neil Hotchin, Dr Robert H Insell,	EQUIPMENT	Molecular Cell Biology	School of Biosciences	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Confocal microscopy for time-lapse, FRET and calcium imaging analyses of cellular processes.	60	378,274	MCP
073310/Z/03/Z	GODSON	Dr Catherine Godson	Prof F Martin, Dr Madeline Murphy,	PROJECT GRANT	Dept of Medicine & Therapeutics	Mater Misericordiae Hospital	UNIVERSITY COLLEGE DUBLIN	DUBLIN 7	Characterisation of IHG-1, a novel diabetic nephropathy-associated gene product, which amplifies TGF-beta-induced signalling	36	204,944	MCP
073317/Z/03/Z	PETTITT	Dr Jonathan Pettitt		PROJECT GRANT	Dept of Molecular & Cell Biology	Institute of Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	Identification and characterisation of molecules involved in cadherin function in C. elegans	36	164,919	MCP
073334/Z/03/Z	FISHER	Dr Simon E Fisher		PROJECT GRANT	WT Centre for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	Investigating the role of the Foxp2 transcription factor in mouse neurodevelopment.	36	243,368	MCP
073413/Z/03/Z	CULLEN	Prof Peter Cullen		PROJECT GRANT	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Examining the role of human EPRE, an endosomal localised phosphoinositide-binding Ras effector, in Ras traffic and signaling.	36	177,684	MCP
073478/Z/03/Z	ONESTI	Dr Silvia Onesti	Dr Peter Brick,	PROJECT GRANT	Dept of Biological Sciences	The Blackett Laboratory	IMPERIAL COLLEGE OF SCI TECH LONDON		Structural and functional studies of the RNA polymerase subunits RPB4/RPB7 and their homologues.	36	180,618	MCP
073479/Z/03/Z	SARGAN	Dr David R Sargan	Prof Malcolm A Ferguson-Smith, Prof Duncan J Maskell, Ms Barbara Skelly,	EQUIPMENT	Dept of Clinical Veterinary Medicine		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Capillary electrophoresis equipment for genotyping and sequencing in the Centre for veterinary science, University of Cambridge.	36	114,826	MCP
073480/Z/03/Z	TOBIN	Prof Andrew B Tobin		PROJECT GRANT	Dept of Cell Phys & Pharmacology	School of Medicine, Medical Sci Bldg	UNIVERSITY OF LEICESTER	LEICESTER	Investigation of the mechanisms of the muscarinic receptor anti-apoptotic response in clonal cells and primary neuronal cell cultures	36	205,599	MCP
073607/Z/03/Z	SMITH	Prof Austin Smith	Dr Ian Chambers, Dr Jennifer Nichols,	WELLCOME PROGRAMME GRANT	Institute for Stem Cell Research		UNIVERSITY OF EDINBURGH	EDINBURGH	Regulation and function of the pluripotency determinant Nanog	60	1,350,595	MCP
073621/Z/03/Z	HENDRICH	Dr Brian D Hendrich	Prof Austin Smith,	PROJECT GRANT	Institute of Stem Cell Research	Division of Biological Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	Epigenetic silencing in murine peri-implantation development.	31	168,189	MCP
073624/Z/03/Z	WOOLF	Prof Adrian S Woolf	Prof Peter J Scambler,	PROJECT GRANT	Nephrology Unit		INSTITUTE OF CHILD HEALTH	LONDON	Defining roles for Fras1, a Fraser Syndrome gene, in mouse metanephrogenesis.	36	198,796	MCP
073671/Z/03/Z	MELLOR	Dr A Harry Mellor		PROJECT GRANT	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Rif GTPase regulation of microvilli and related protrusive structures.	36	170,692	MCP
073744/Z/03/Z	GREEN	Dr Jeffrey Green		PROJECT GRANT	Dept of Molecular Biology & Biotech		UNIVERSITY OF SHEFFIELD	SHEFFIELD	Transcription regulation by the Salmonella enterica SlyA protein.	36	159,618	MCP
073829/Z/03/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	Control of the potassium channel KcsA by anionic phospholipid cofactors.	36	141,029	MCP
073908/Z/03/Z	MATTHEWS	Dr Stephen J Matthews		PROJECT GRANT	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON		NMR studies of the structural and conformation changes in complexes of the AAA ATPase, p97.	36	191,588	MCP
073915/Z/03/Z	EARNSHAW	Prof William C Earnshaw	Prof 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	3,432,491	MCP
073917/Z/03/Z	THOMAS	Dr Mark S Thomas		PROJECT GRANT	Division of Genomic Medicine	Royal Hallamshire Hospital	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Growth rate-dependent control in bacteria: investigation of the role of the cyclic AMP receptor protein (CRP) in regulation of the Escherichia coli gua promoter.	36	168,675	MCP
073930/Z/03/Z	WHITE-COOPER	Dr Helen White-Cooper		PROJECT GRANT	Dept of Zoology		UNIVERSITY OF OXFORD	OXFORD	DNA binding proteins and transcriptional activation in primary spermatocytes.	36	208,467	MCP
073980/Z/03/Z	LAMOND	Professor Angus J Lamond	Prof Sir Philip Cohen,	PRINCIPAL RESEARCH FELLOWSHIP	Div of Gene Regulation & Expression	WT Biocentre, Sch of Life Sciences	UNIVERSITY OF DUNDEE	DUNDEE	Structure and function of the mammalian cell nucleus.	120	3,121,320	MCP
074003/Z/03/Z	SHARROCKS	Prof Andrew D Sharrocks	Dr Shen-hsi Yang,	PROJECT GRANT	School of Biological Sciences	G.186 Stoptford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Mechanistic insights into SUMO-mediated transcriptional repression: regulated sumoylation of ETS-domain transcription factors.	36	211,122	MCP
074009/Z/03/Z	MELLOR	Dr E Jane C Mellor		PROJECT GRANT	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	A novel mechanism for gene silencing in heterochromatin.	36	208,624	MCP
074054/Z/03/Z	DOBSON	Prof Christopher M Dobson		WELLCOME PROGRAMME GRANT	Dept of Chemistry		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Protein folding and its links with human disease.	60	775,828	MCP
074081/Z/04/Z	BULLEID	Prof Neil J Bulleid		WELLCOME PROGRAMME GRANT		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Oxidative folding in the mammalian endoplasmic reticulum.	60	713,355	MCP
074083/Z/04/Z	SHARPE	Prof Paul T Sharpe		PROJECT GRANT	Dept of Craniofacial Development	GKT School of Medicine & Dentistry	KING'S COLLEGE LONDON	LONDON	The role of Barx1 in Craniofacial development.	36	222,044	MCP
074127/Z/04/Z	COLLINSON	Dr J Martin Collinson		PROJECT GRANT	Dept of Biomedical Sciences	Institute of Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	Corneal epithelial dysgenesis of Pax6+/- mouse: Shoddy workmanship or sabotage?	36	245,667	MCP

074131/Z/04Z	COOPER	Dr Helen J Cooper	Prof John K Heath,	UNIVERSITY AWARDS FOR RESEARCH TECH & ANALYSTS	School of Biosciences		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	High performance mass spectrometry at the University of Birmingham.	60	182,838	MCP
074149/Z/04Z	STIRLING	Prof Colin J Stirling		WELLCOME PROGRAMME GRANT	School of Biological Sciences	G.186 Stoford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Protein biogenesis in the yeast endoplasmic reticulum.	60	1,054,023	MCP
074182/Z/04Z	JOHNSON	Prof Dame Louise N Johnson	Dr Catherine Venien-Bryan,	PROJECT GRANT	Laboratory of Molecular Biophysics	Rex Richards Building	UNIVERSITY OF OXFORD	OXFORD	Electron microscope studies on signalling molecules.	36	277,504	MCP
074208/Z/04Z	LANE	Dr Jon Lane	Prof Len Hall,	PROJECT GRANT	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	The role of microtubules in organelle dynamics during the execution phase of apoptosis.	36	171,011	MCP
074320/Z/04Z	HANLEY	Dr Neil A Hanley	Prof David I Wilson, Dr Judith Eckert,	PROJECT GRANT	Division of Human Genetics	Southampton General Hospital	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Human embryonic stem cell and germ cell derivation: their culture towards pancreatic beta cell differentiation.	36	311,156	MCP
074344/Z/04Z	GAY	Dr Nicholas J Gay		PROJECT GRANT	Dept of Biochemistry		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Generation of diffraction quality crystals for structural studies of the toll receptor signalling pathway.	18	33,607	MCP
074376/Z/04Z	WILSON	Prof Stephen W Wilson		WELLCOME PROGRAMME GRANT	Dept of Anatomy & Develop Biology		UNIVERSITY COLLEGE LONDON	LONDON	Genetic and imaging studies of forebrain development in zebrafish.	60	2,391,177	MCP
074379/Z/04Z	AVIS	Dr Johanna M Avis	Dr Martin Baron,	PROJECT GRANT	Dept of Biomolecular Sciences		UNIVERSITY OF MANCHESTER	MANCHESTER	<i>The molecular basis of Notch and Expanded recognition by the WW domains of Suppressor of Deltex</i>	24	116,468	MCP
074408/Z/04Z	SHARPE	Prof Paul T Sharpe		PROJECT GRANT	Dept of Craniofacial Development	GKT School of Medicine & Dentistry	KING'S COLLEGE LONDON	LONDON	Orp mouse mutant as a model of permanent premolar tooth development.	36	204,852	MCP
074522/Z/04Z	WALKINSHAW	Prof Malcolm D Walkinshaw	Prof David J Finnegan,	PROJECT GRANT	Structural Biochemistry Unit	Inst of Cell and Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Structures of mariner transposase complexes: a model for the mechanism of eukaryotic transposition.	36	187,467	MCP
074540/Z/04Z	HARWOOD	Professor Adrian J Harwood		WELLCOME PROGRAMME GRANT	Cardiff School of Biosciences		CARDIFF UNIVERSITY	CARDIFF	The molecular cell biology of prolyl oligopeptidase and the causes of lithium sensitivity.	60	1,095,880	MCP
074543/Z/04Z	BARFORD	Prof David Barford		PROJECT GRANT	Section of Structural Biology		MISCELLANEOUS LONDON	LONDON	Structural studies of argonaute proteins involved in gene silencing.	36	179,339	MCP
074557/Z/04Z	MELLOR	Dr E Jane C Mellor		WELLCOME PROGRAMME GRANT	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Gene regulation within chromosomal domains: interplay between transcription factors, histone tail modification and chromatin remodelling ATPases.	60	639,845	MCP
074575/Z/04Z	PIPER	Prof Peter W Piper		PROJECT GRANT	Dept of Molecular Biology & Biotech		UNIVERSITY OF SHEFFIELD	SHEFFIELD	Reconstituting the active complex of a model Hsp90 client protein and the Hsp90 chaperone machine.	36	238,632	MCP
074608/Z/04Z	GREEN	Prof Anthony R Green	Dr Berthold Gottgens,	PROGRAMME GRANT	Dept of Haematology	Cambridge Institute for Medical Res	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Transcriptional regulation of haematopoietic stem cells.	60	1,642,147	MCP
074621/Z/04Z	BUCKLAND	Dr Paul R Buckland	Dr Steve W Scherer,	PROJECT GRANT	Dept of Psychological Medicine	Neuropsychiatric Genetics Unit	UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	The role of polymorphic gene duplication and deletion in complex disorders.	24	83,972	MCP
074730/Z/04Z	REECE	Dr Richard J Reece		PROJECT GRANT	School of Biological Sciences	2.205 Stoford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	<i>Molecular consequences of a transcription factor-inducer interaction.</i>	36	194,142	MCP
074765/Z/04Z	IRVINE	Prof Robin F Irvine	Dr Maria L Giudici,	PROJECT GRANT	Dept of Pharmacology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The physiology of phosphatidylinositol 4-phosphate 5 kinase <i>lyl</i> .	36	166,283	MCP
074776/Z/04Z	BONIFER	Prof Constanze Bonifer	Dr Paul Lefevre,	PROJECT GRANT	Molecular Medicine Unit	Cancer Medicine Res Division	UNIVERSITY OF LEEDS	LEEDS	Analysis of epigenetic mechanisms establishing myeloid-specific gene expression.	36	355,850	MCP
074838/Z/04Z	CHALMERS	Dr Ronald M Chalmers		PROJECT GRANT	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	DNA looping and catalysis: the role of DNA bends in activation and coordination of catalysis in higher-order nucleoprotein complexes.	36	293,666	MCP
074851/Z/04Z	JOHN	Dr Rosalind M John		PROJECT GRANT	Cardiff School of Biosciences	Biomedical Building	CARDIFF UNIVERSITY	CARDIFF	Analysing the phenotypic consequences of excess <i>cdkn1c</i> , an imprinted cyclin-dependent kinase inhibitor, in mice.	36	233,989	MCP
074871/Z/04Z	WHITMARSH	Dr Alan J Whitmarsh		PROJECT GRANT	School of Biological Sciences	2.205 Stoford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Regulation of cell fate by JIP scaffold proteins and c-Abl signalling.	36	211,786	MCP
074948/Z/04Z	BIRD	Prof Adrian P Bird		PROJECT GRANT	Wellcome Trust Ctr for Cell Biology	Inst of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Origin of mosaic DNA methylation pattern in the genome of <i>Ciona intestinalis</i>	36	236,097	MCP
074950/Z/04Z	THOMPSON	Dr Christopher Thompson		PROJECT GRANT	School of Biological Science		UNIVERSITY OF MANCHESTER	MANCHESTER	Functional Genomic Analysis of gene regulation in response to DIF-1.	36	262,175	MCP
074951/Z/04Z	SPECTOR	Prof Timothy D Spector		PROJECT GRANT	Twin Research & Genetic Epidemiology		KING'S COLLEGE LONDON	LONDON	Genetic modeling and linkage study of telomere length and shortening in twins	18	212,759	MCP
074956/Z/04Z	ARTHUR	Dr Helen M Arthur		PROJECT GRANT	Institute of Human Genetics	The International Centre for Life	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Cardiovascular development and maintenance of mature blood vessels: the role of endoglin <i>in vivo</i> .	36	263,400	MCP
074974/Z/04Z	INGHAM	Prof Philip W Ingham	Dr C Smythe,	PROJECT GRANT		Centre for Developmental Genetics	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Analysis of the role of the zebrafish <i>iguana</i> gene in hedgehog signalling.	36	169,836	MCP
075006/Z/04Z	DUNCAN	Prof George Duncan	Mr Christopher Illingworth,	PROJECT GRANT		School of Biological Sciences	UNIVERSITY OF EAST ANGLIA	NORWICH	Calcium signalling characteristics of quiescent, dividing and differentiating human lens cells	36	176,534	MCP
075096/Z/04Z	GRIFFITHS	Prof Gillian M Griffiths		PROJECT GRANT	Sir William Dunn School of Pathology		UNIVERSITY OF OXFORD	OXFORD	Identifying the machinery required for lysosomal sorting of Fas ligand in hemopoietic cells	24	111,297	MCP
075099/Z/04Z	ASHCROFT	Dr Alison E Ashcroft	Professor Sheena E Radford, Prof Peter G Stockley,	EQUIPMENT	Mass Spectrometry Facility	Sch of Biochem & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular interactions and protein dynamics investigated by mass spectrometry.	60	256,196	MCP
075248/Z/04Z	WAKEFIELD	Dr James G Wakefield		PROJECT GRANT	Dept of Zoology		UNIVERSITY OF OXFORD	OXFORD	Cellular and molecular analysis of <i>ciottol</i> , a male meiotic mutant in <i>Drosophila</i> .	36	190,085	MCP
075269/Z/04Z	FRY	Dr Andrew M Fry		PROJECT GRANT	Dept of Biochemistry		UNIVERSITY OF LEICESTER	LEICESTER	Examining the role of the Nek6, Nek7 and Nek9 protein kinases in cell cycle progression and spindle assembly in <i>Xenopus laevis</i> .	36	170,622	MCP
047963/Z/96/C	FRITH	Prof Christopher D Frith		PRINCIPAL RESEARCH FELLOWSHIP	Wellcome Dept of Cognitive Neurology	Leopold Muller Functioning Image Lab	INSTITUTE OF NEUROLOGY	LONDON	Mechanisms of social interaction.	36	444,064	MISC
052816/Z/97/G	STEWART	Prof Paul M Stewart		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Queen Elizabeth Hospital	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Wellcome Trust Clinical Research Facility	0	500,000	MISC
052820/Z/97/D	HEAGERTY	Prof Anthony M Heagerty		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Manchester Royal Infirmary	UNIVERSITY OF MANCHESTER	MANCHESTER	Wellcome Trust Clinical Research Facility	36	145,860	MISC
052820/Z/97/E	HEAGERTY	Prof Anthony M Heagerty		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Manchester Royal Infirmary	UNIVERSITY OF MANCHESTER	MANCHESTER	Wellcome Trust Clinical Research Facility	0	500,000	MISC
052821/Z/97/F	ROSENBERG	Dr William M C Rosenberg		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Southampton General Hospital	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Wellcome Trust Clinical Research Facility	36	204,137	MISC
052821/Z/97/G	ROSENBERG	Dr William M C Rosenberg		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Southampton General Hospital	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Wellcome Trust Clinical Research Facility	60	500,000	MISC
052823/Z/97/E	CHATTERJEE	Prof Krishna Chatterjee		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Wellcome Trust Clinical Research Facility	36	150,005	MISC
052823/Z/97/F	CHATTERJEE	Prof Krishna Chatterjee		CLINICAL RESEARCH FACILITIES	Dept of Medicine	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Wellcome Trust Clinical Research Facility	60	500,000	MISC
053316/Z/98/B	ROBINSON	Prof Margaret S Robinson	Prof J Paul Luzio,	PRINCIPAL RESEARCH FELLOWSHIP	Cambridge Inst for Med Res (CMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Coated vesicle adaptors.	60	1,273,509	MISC
053335/Z/98/B	BISHOP	Prof Dorothy V M Bishop	Professor Oliver J Braddick,	PRINCIPAL RESEARCH FELLOWSHIP	Dept of Experimental Psychology	Brain & Cognition Laboratory	UNIVERSITY OF OXFORD	OXFORD	Communication impairments in children: causes, correlates and outcomes.	12	21,200	MISC

053862/Z/98/F	NEWBY	Dr D Newby		CLINICAL RESEARCH FACILITIES	Dept of Cardiology	Royal Infirmary	UNIVERSITY OF EDINBURGH	EDINBURGH	Wellcome Trust Clinical Research Facility	60	500,000	MISC
056750/Z/99/B	FRISTON	Prof Karl J Friston	Prof Raymond J Dolan,	PRINCIPAL RESEARCH FELLOWSHIP	Wellcome Dept of Cognitive Neurology	Leopold Muller Functional Imag. Lab	INSTITUTE OF NEUROLOGY	LONDON	Modelling functional brain architecture.	60	555,367	MISC
062023/B/00/B	CAMERON	Mr Graham N Cameron	Dr Richard M Durbin, Dr Timothy Hubbard, Dr Ewan Birney,	WELLCOME PROGRAMME GRANT		EMBL-EBI	HINXTON PARK CAMBRIDGESHIRE	HINXTON, CAMBRIDGE	Ensembl: current, complete and consistent annotation of large scale genome sequence.	24	587,374	MISC
069598/B/02/Z	PHILLIPS	Prof Rodney E Phillips	Prof Rodney E Phillips, Dr M L Bennissh, Dr Alexei Bobkov, Dr Sarah J Fidler,	WELLCOME PROGRAMME GRANT	The Peter Medawar Building for Pathogen Research		UNIVERSITY OF OXFORD	OXFORD	Primary HIV infection: intervention and pathogenesis - 'SPARTAC'.	60	862,216	MISC
069598/Z/02/Z	WEBER	Prof J Weber	Dr M L Bennissh, Dr Sarah J Fidler, Dr Alexei Bobkov, Prof Rodney E Phillips,	WELLCOME PROGRAMME GRANT	Jefferiss Research Trust Labs	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH & MED		Primary HIV infection: Intervention and Pathogenesis-'SPARTAC'	60	3,937,784	MISC
070783/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS		Faculty of Medicine & Hlth Sciences	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Value In people	12	150,000	MISC
070790/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS			QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Value in people	12	100,000	MISC
073662/Z/03/Z	LANDER	Prof E Lander		MISCELLANEOUS			UNITED STATES OF AMERICA	CAMBRIDGE	Purchase of ABI sequence traces.	12	302,572	MISC
074448/Z/04/Z	COTGREAVE	Dr P Cotgreave		SYMPOSIUM		The Save British Science Society	MISCELLANEOUS LONDON	LONDON	Contribution towards a symposium on remuneration structures for academic staff in universities	3	5,000	MISC
075847/Z/04/Z	RETZLAFF	Mr Jon Retzlaff		PROJECT GRANT			UNITED STATES OF AMERICA	BETHESDA	Medical Journals Backfiles Digitisation Project.	31	750,000	MISC
076071/Z/04/Z	STERLING	Prof Michael J H Sterling		VALUE IN PEOPLE AWARDS	Vice-Chancellor and Principal		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	VIPA.	12	150,000	MISC
076072/Z/04/Z	GRANT	Prof Malcolm Grant		VALUE IN PEOPLE AWARDS	Provost	South Cloister	UNIVERSITY COLLEGE LONDON	LONDON	VIPA.	12	250,000	MISC
076076/Z/04/Z	LUCAS	Prof Sir Colin Lucas		VALUE IN PEOPLE AWARDS			UNIVERSITY OF OXFORD	OXFORD	VIPA.	12	250,000	MISC
076077/Z/04/Z	RICHARD	Prof Alison Richard		VALUE IN PEOPLE AWARDS			UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	VIPA.	12	250,000	MISC
076078/Z/04/Z	SYKES	Sir Richard Sykes		VALUE IN PEOPLE AWARDS			IMPERIAL COLLEGE OF SCI TECH & MED	LONDON	VIPA.	12	250,000	MISC
076079/Z/04/Z	O'SHEA	Prof T O'Shea		VALUE IN PEOPLE AWARDS			UNIVERSITY OF EDINBURGH	EDINBURGH	VIPA.	12	250,000	MISC
076080/Z/04/Z	IFE	Prof B Ife		VALUE IN PEOPLE AWARDS			KING'S COLLEGE LONDON	LONDON	VIPA.	12	250,000	MISC
076081/Z/04/Z	HARRIS	Prof Sir Martin Harris		VALUE IN PEOPLE AWARDS			UNIVERSITY OF MANCHESTER	MANCHESTER	VIPA.	12	250,000	MISC
076082/Z/04/Z	THOMAS	Prof Eric Thomas		VALUE IN PEOPLE AWARDS			UNIVERSITY OF BRISTOL	BRISTOL	VIPA.	12	250,000	MISC
076083/Z/04/Z	RUSSELL	Prof Sir Muir Russell		VALUE IN PEOPLE AWARDS			UNIVERSITY OF GLASGOW	GLASGOW	VIPA.	12	250,000	MISC
076084/Z/04/Z	LANGLANDS	Sir Alan Langlands		VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF DUNDEE	DUNDEE	VIPA.	12	250,000	MISC
076085/Z/04/Z	BURGESS	Prof Robert G Burgess		VALUE IN PEOPLE AWARDS	Vice-Chancellor	Fielding Johnson Building	UNIVERSITY OF LEICESTER	LEICESTER	VIPA.	12	150,000	MISC
076086/Z/04/Z	HAINES	Prof Andrew Haines		VALUE IN PEOPLE AWARDS	Dept of Public Health & Policy		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	VIPA.	12	150,000	MISC
076087/Z/04/Z	BONE	Prof J Drummond Bone		VALUE IN PEOPLE AWARDS			UNIVERSITY OF LIVERPOOL	LIVERPOOL	VIPA.	12	150,000	MISC
076088/Z/04/Z	EDWARDS	Prof Chris R W Edwards		VALUE IN PEOPLE AWARDS	Vice-Chancellor		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	VIPA.	12	150,000	MISC
076090/Z/04/Z	BOUCHER	Prof Robert Boucher		VALUE IN PEOPLE AWARDS			UNIVERSITY OF SHEFFIELD	SHEFFIELD	VIPA.	12	150,000	MISC
076091/Z/04/Z	WILSON	Professor Alan Wilson		VALUE IN PEOPLE AWARDS	Vice Chancellor's Office	University of Leeds	UNIVERSITY OF LEEDS	LEEDS	VIPA.	12	150,000	MISC
076092/Z/04/Z	CAMPBELL	Prof Sir Colin Campbell		VALUE IN PEOPLE AWARDS		Vice-Chancellor	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	VIPA.	12	150,000	MISC
076093/Z/04/Z	FARTHING	Prof Michael J G Farthing		VALUE IN PEOPLE AWARDS			ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	VIPA.	12	150,000	MISC
076094/Z/04/Z	WAKEHAM	Prof Bill Wakeham		VALUE IN PEOPLE AWARDS			UNIVERSITY OF SOUTHAMPTON	HIGHFIELD, SOUTHAMPTON	VIPA.	12	150,000	MISC
076095/Z/04/Z	RICE	Prof C Duncan Rice		VALUE IN PEOPLE AWARDS			UNIVERSITY OF ABERDEEN	ABERDEEN	VIPA.	12	100,000	MISC
076096/Z/04/Z	SMITH	Prof Adrian Smith		VALUE IN PEOPLE AWARDS	Office of the Principal		QUEEN MARY, UNIVERSITY OF LONDON	LONDON	VIPA.	12	100,000	MISC
076097/Z/04/Z	SMITH	Prof Alasdair Smith		VALUE IN PEOPLE AWARDS			UNIVERSITY OF SUSSEX	BRIGHTON	VIPA.	12	100,000	MISC
076098/Z/04/Z	BREAKWELL	Prof Glynis M Breakwell		VALUE IN PEOPLE AWARDS			UNIVERSITY OF BATH	BATH	VIPA.	12	100,000	MISC
076099/Z/04/Z	VANDELIN	Prof David Vandeline		VALUE IN PEOPLE AWARDS			UNIVERSITY OF WARWICK	COVENTRY	VIPA.	12	100,000	MISC
076100/Z/04/Z	GRANT	Dr David Grant		VALUE IN PEOPLE AWARDS	Vice-Chancellor	Main Building	CARDIFF UNIVERSITY	CARDIFF	VIPA.	12	100,000	MISC
076105/Z/04/Z	UK BIOBANK	UK Biobank Ltd		MISCELLANEOUS	UK Biobank Ltd	Manchester Incubator Building	MISCELLANEOUS ENGLISH PROVINCES	MANCHESTER	UK BIOBANK	84	26,650,000	MISC
076119/Z/04/Z	HIGGINS	Professor Dame Julia Higgins		MISCELLANEOUS	Athena Project		ROYAL SOCIETY	LONDON	Athena Survey of Science Engineering and Technology (ASSET).	3	10,000	MISC
057410/Z/99/A	RICHARDSON	Prof Guy P Richardson		WELLCOME PROGRAMME GRANT	School of Biological Sciences	Graduate Cent in Biological Sciences	UNIVERSITY OF SUSSEX	BRIGHTON	Cell-surface and extracellular-matrix molecules of the inner ear; their roles in hearing, deafness, hair cell regeneration and development.	6	4,699	NSP
071394/Z/03/A	RICHARDSON	Prof Guy P Richardson		UNIVERSITY AWARDS	School of Biological Science	Biology Building	UNIVERSITY OF SUSSEX	BRIGHTON	Extracellular-matrix and cell-surface molecules of the inner ear: Roles in hearing and hair-bundle development.	60	8,329	NSP
071394/Z/03/Z	RICHARDSON	Prof Guy P Richardson	Prof Jonathan Bacon,	UNIVERSITY AWARDS	School of Biological Science	Biology Building	UNIVERSITY OF SUSSEX	BRIGHTON	Extracellular-matrix and cell-surface molecules of the inner ear: Roles in hearing and hair-bundle development.	60	1,173,515	NSP
071571/Z/03/Z	STEIN	Prof Alan L Stein	Dr Allison G Harvey, Dr M G Craske, Professor Lynne Murray,	WELLCOME PROGRAMME GRANT	Dept of Psychiatry	Warneford Hospital	UNIVERSITY OF OXFORD	OXFORD	The influence of postnatal psychiatric disorder on child development: the role of maternal preoccupation.	60	1,006,517	NSP
071943/Z/03/Z	BRACCI	Dr Enrico Bracci	Prof Norman G Bowerly, Professor Alan R Crossman,	PROJECT GRANT	Dept of Optometry & Neuroscience		UNIVERSITY OF MANCHESTER	MANCHESTER	The architecture of the GABAergic circuits in the striatum and its dopaminergic modulation.	36	312,441	NSP
072043/Z/03/Z	HARRISON	Prof Glynn Harrison	Dr David J Gunnell, Professor Dieter F H Wolke, Professor Christopher P Hollis, Professor Glyn Lewis,	PROJECT GRANT	Division of Psychiatry		UNIVERSITY OF BRISTOL	BRISTOL	The ALSPAC study of psychosis-like symptoms in children and adolescents.	36	439,233	NSP

072308/A/03/Z	BURTON	Prof A M Burton	Dr S R H Langton, Prof Stefan R Schweinberger,	PROJECT GRANT	Dept of Psychology		UNIVERSITY OF GLASGOW	GLASGOW	The influence of faces on human attention: Gaze cueing and face capture.	30	113,255	NSP
072308/B/03/Z	LANGTON	Dr S R H Langton	Prof A M Burton, Prof Stefan R Schweinberger,	PROJECT GRANT	Department of Psychology		UNIVERSITY OF STIRLING	STIRLING	The influence of faces on human attention: Gaze cueing and face capture.	30	77,618	NSP
072469/Z/03/Z	WYNICK	Prof David Wynick		PROJECT GRANT	Univ Res Ctr for Neuroendocrinology	Bristol Royal Infirmary	UNIVERSITY OF BRISTOL	BRISTOL	The molecular and cellular mechanisms that underlie the neuroprotective role played by galanin in the hippocampus.	36	242,171	NSP
072493/Z/03/Z	CROSBY	Dr Andrew H Crosby	Dr T T Warner, Prof Michael A Patton,	PROJECT GRANT	Medical Genetics Unit		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Gene mapping in 6 forms of neurological disease.	24	109,016	NSP
072495/Z/03/Z	ERSKINE	Dr Lynda Erskine		PROJECT GRANT	Dept of Visual Science		INSTITUTE OF OPHTHALMOLOGY	LONDON	An investigation of the role of Robo-Slit interactions in regulating mammalian visual system development.	24	119,338	NSP
072524/Z/03/Z	EIMER	Professor Martin Eimer		PROJECT GRANT	Dept of Psychology	Birkbeck College	BIRKBECK COLLEGE LONDON	LONDON	The neural basis of attention control: Electrophysiological investigations of covert visual-spatial attention shifts.	36	242,141	NSP
072619/Z/03/Z	GUTHRIE	Prof Sarah C Guthrie	Dr Uwe Drescher,	PROJECT GRANT	MRC Ctr for Developmental Neurobiol	New Hunt's House, 4th Floor	KING'S COLLEGE LONDON	LONDON	Molecular integration of midline repulsion signals.	36	263,903	NSP
072639/Z/03/Z	HOWELL	Professor Peter Howell		WELLCOME PROGRAMME GRANT	Dept of Psychology		UNIVERSITY COLLEGE LONDON	LONDON	Changes in pattern of stuttering between childhood and adulthood and reversibility to fluency during treatment.	60	786,683	NSP
072702/Z/03/Z	CHAZOT	Dr Paul L Chazot		PROJECT GRANT		Sch of Biological & Biomed Sciences	UNIVERSITY OF DURHAM	DURHAM	Molecular characterisation of cloned and native H3 Histamine receptors.	12	45,862	NSP
072775/Z/03/Z	BRICKLEY	Dr S G Brickley		PROJECT GRANT	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The involvement of extrasynaptic GABA <sub>A</sub> receptors in the processing of retinal input within the mammalian thalamus.	36	200,300	NSP
072809/Z/03/Z	KENNEDY	Dr Helen J Kennedy	Dr Robert W Meech,	PROJECT GRANT	Dept of Physiology	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Calcium signals and transmitter release in mammalian inner hair cells during the development of hearing.	36	186,261	NSP
072914/Z/03/Z	PRICE	Dr Stephen R Price		PROJECT GRANT	Dept of Anatomy & Dev Biology		UNIVERSITY COLLEGE LONDON	LONDON	Investigation of the role of combinatorial cadherin gene expression on motor neuron pools in the developing spinal cord.	36	280,097	NSP
072962/Z/03/Z	ANDREW	Dr David Andrew	Dr John S Riddell,	PROJECT GRANT	Spinal Cord Group	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Spinal mechanisms underlying chronic pain: quantitative physiological characteristics of lamina I spinothalamic tract neurones in different models of neuropathic pain.	24	118,861	NSP
072982/Z/03/Z	COHEN	Dr James Cohen	Dr R Bron,	PROJECT GRANT	Dept of Dev Neurobiology	New Hunt's House, Guy's Campus	KING'S COLLEGE LONDON	LONDON	Regulation of the assembly of dorsal root ganglia and connectivity with their targets; an RNA-interference approach.	36	210,086	NSP
073000/Z/03/Z	PERRY	Prof V Hugh Perry	Dr Colm Cunningham,	PROJECT GRANT	CNS Inflammation Group	School of Biological Sciences	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	The influence of systemic infection on chronic neurodegeneration: consequences and mechanisms.	36	231,771	NSP
073041/Z/03/Z	DUTIA	Dr Mayank B Dutia	Dr Mike Ludwig,	PROJECT GRANT	Dept of Biomedical Sciences		UNIVERSITY OF EDINBURGH	EDINBURGH	Plasticity in the vestibular commissural inhibitory system.	36	167,445	NSP
073048/Z/03/Z	FLEETWOOD-WALKER	Dr Susan M Fleetwood-Walker		PROJECT GRANT	Dept of Pre-Clinical Vet Sciences	Royal (Dick) School of Vet Studies	UNIVERSITY OF EDINBURGH	EDINBURGH	A role of spinal AMPA receptor subunits and their interactions in neuropathic pain.	36	252,578	NSP
073063/Z/03/Z	VAN DEN BREE	Dr Marianne Van den Bree	Prof Anita Thapar, Professor Michael C Neale, Dr Gordon T Harold, Dr Jane Scourfield,	PROJECT GRANT	Div of Psychological Medicine		UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Familial and other risk factors for adolescent substance use and abuse.	24	80,762	NSP
073234/Z/03/Z	BAKER	Dr Mark Baker	Prof John N Wood,	PROJECT GRANT	Dept of Biology	Medawar Building	UNIVERSITY COLLEGE LONDON	LONDON	Role of the Nav1.9 persistent Na <sup>+</sup> current in nociceptor excitability and pain pathways.	36	263,404	NSP
073243/Z/03/Z	WOODS	Dr C Geoffrey Woods		PROJECT GRANT	Dept of Medical Genetics	Cambridge Institute of Medical Res	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Identification and characterisation of the genes causing autosomal recessive primary microcephaly.	18	176,821	NSP
073244/Z/03/Z	WARNER	Dr Thomas T Warner	Dr Jonathan M Cooper, Dr Giampietro Schiavo,	PROJECT GRANT	Dept of Clinical Neurosciences	University College Medical School,	UNIVERSITY COLLEGE LONDON	LONDON	Characterisation of a stably transfected neuronal cell model of DYT1 dystonia.	36	171,206	NSP
073404/Z/03/Z	FULFORD	Dr Allison J Fulford	Dr Michael S Harbuz, Dr David S Jessop,	PROJECT GRANT	Dept of Anatomy		UNIVERSITY OF BRISTOL	BRISTOL	Nociceptin regulation of the hypothalamo-pituitary-adrenal axis response to stress.	36	195,887	NSP
073429/Z/03/Z	YAU	Dr Joyce L W Yau	Prof Jonathan R Seckl,	PROJECT GRANT	Dept of Medicine	Western General Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	Neurosteroid hydroxylase CYP7B: functional role in the ageing brain.	24	105,308	NSP
073477/Z/03/Z	INGLEHEARN	Prof Chris F Inglehearn		PROJECT GRANT	Molecular Medicine Unit	St James's University Hospital	UNIVERSITY OF LEEDS	LEEDS	The identification and analysis of genes underlying recessively inherited human retinal degenerations.	36	328,453	NSP
073542/Z/03/Z	THOMAS	Dr Sarah Thomas	Prof N Joan Abbott,	UNIVERSITY AWARDS	Centre for Neuroscience Research	GKT School of Biomedical Sciences	KING'S COLLEGE LONDON	LONDON	The transport of anti-tyrosinase drugs into the murine central nervous system in health and disease.	60	460,004	NSP
073643/Z/03/Z	GRIFFITHS	Prof Paul D Griffiths	Dr Elspeth H Whitby, Professor Martyn N J Paley,	PROJECT GRANT	Academic Dept of Radiology	Royal Hallamshire Hospital	UNIVERSITY OF SHEFFIELD	SHEFFIELD	The significance of fetal ventriculomegaly diagnosed in the second or third trimester: a prospective longitudinal study using in utero MR imaging.	24	131,489	NSP
073682/Z/03/Z	DUCHEN	Prof Michael R Duchen		PROJECT GRANT	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Mechanism(s) of glutamate induced mitochondrial damage, deregulation of calcium homeostasis and cell death in hippocampal neurons in culture.	36	188,030	NSP
073735/Z/03/Z	KENNARD	Prof Christopher Kennard	Dr Masud Husain,	WELLCOME PROGRAMME GRANT	Dept of Sensorimotor Systems	Div of Neurosci & Psychological Med	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Fronto-striatal control of action in health and disease.	60	950,748	NSP
073920/Z/03/Z	LEMON	Prof Roger N Lemon	Dr Peter A Kirkwood,	WELLCOME PROGRAMME GRANT	Sobell Dept of Motoneuroscience and Movement Disorders		INSTITUTE OF NEUROLOGY	LONDON	Cortical mechanisms underlying visually-guided hand movements and tool use.	60	1,080,385	NSP
073934/Z/03/Z	COLLINS	Dr Dawn R Collins	Dr D C Spanswick, Dr Kevin Lee,	PROJECT GRANT	Department of Biological Sciences		UNIVERSITY OF WARWICK	COVENTRY	Modulation of neuronal activity patterning by electronic coupling in the amygdala.	36	172,256	NSP
073935/Z/03/Z	APPLEBY	Prof L Appleby	Mr R Webb, Dr Kathryn Abel, Prof P B Mortensen, Professor Andrew Pickles,	PROJECT GRANT	Centre for Suicide Prevention/ Centre for Women's Mental Health Research		UNIVERSITY OF MANCHESTER	MANCHESTER	Mortality, physical morbidity and healthcare utilisation rates in offspring of people admitted for psychiatric inpatient treatment: a population-based cohort study using Danish national registers.	24	99,507	NSP
073940/Z/03/Z	PASSINGHAM	Professor Richard E Passingham	Dr Katsuyuki Sakai,	PROJECT GRANT	Wellcome Dept of Cognitive Neurology	Leopold Muller Functional Imag. Lab	INSTITUTE OF NEUROLOGY	LONDON	Prefrontal cortex and task goals	36	286,362	NSP
073988/Z/03/Z	INGLEHEARN	Prof Chris F Inglehearn		PROJECT GRANT	Molecular Medicine Unit	St James's University Hospital	UNIVERSITY OF LEEDS	LEEDS	Investigating the molecular basis of splicing factor retinitis pigmentosa.	24	101,301	NSP
073989/Z/03/Z	KITCHEN	Mr Neil D Kitchen	Dr Martin Smith, Professor Edward J Thompson, Dr Geoffrey Keir,	EQUIPMENT	Dept of Neurosurgery	Nat Hosp for Neurology & Neurosurgery	INSTITUTE OF NEUROLOGY	LONDON	Extracellular fluid biomarkers in acute brain injury.	36	13,138	NSP
074017/Z/03/Z	HENLEY	Prof Jeremy M Henley	Dr Atsushi Nishimune,	PROJECT GRANT	Dept of Anatomy	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Molecular and functional characterisation of GISP, a novel GABA <sub>B</sub> receptor-associated scaffolding/adaptor protein.	36	180,130	NSP
074041/Z/03/Z	MILLAR	Dr Neil S Millar		PROJECT GRANT	Dept of Pharmacology		UNIVERSITY COLLEGE LONDON	LONDON	Intracellular trafficking of neuronal nicotinic acetylcholine receptors.	36	213,199	NSP
074073/Z/04/Z	MACKINTOSH	Dr Bundy Mackintosh		PROJECT GRANT	Dept of Psychology	Faculty of Social Sciences	OPEN UNIVERSITY (MILTON KEYNES)	MILTON KEYNES	Influencing vulnerability to anxiety through modification of biases in cognitive processing.	36	122,980	NSP

074085/Z/04Z	O'BYRNE	Dr Kevin T O'Byrne	Professor Susan D Brain, Prof Safford L Lightman, Dr Xiao F Li	PROJECT GRANT	Endocrinology and Reproduction Res	GKT Sch of Biomedical Sciences	KING'S COLLEGE LONDON	LONDON	Stress-induced reproductive dysfunction: a novel neural action for calcitonin gene-related peptide.	36	299,263	NSP
074089/Z/04Z	SILLAR	Prof Keith T Sillar		PROJECT GRANT	School of Biological & Med Sciences	Bute Building	UNIVERSITY OF ST ANDREWS	ST ANDREWS	Excitatory neurotransmission in spinal motor networks: intrinsic function and extrinsic neuromodulation.	36	137,832	NSP
074145/Z/04Z	BREWIN	Prof Chris R Brewin	Prof Raymond J Dolan, Prof Michael D Rugg.	PROJECT GRANT	Dept of Psychology	Sub-Dept of Clinical Health Psych.	UNIVERSITY COLLEGE LONDON	LONDON	Neural responses to emotional memories in post traumatic stress disorder.	36	132,013	NSP
074158/Z/04Z	WALSH	Dr Vincent Walsh	Prof A Cowey.	PROJECT GRANT		Institute of Cognitive Neuroscience	UNIVERSITY COLLEGE LONDON	LONDON	The role of the frontal eye fields in visual selection.	36	194,565	NSP
074165/Z/04Z	INGLEHEARN	Prof Chris F Inglehearn	Dr Paul M Hocking, Dr David W Burt.	PROJECT GRANT	Molecular Medicine Unit	St James's University Hospital	UNIVERSITY OF LEEDS	LEEDS	Investigating the molecular basis of inherited blindness in the rge, rdd and beg chickens.	24	147,487	NSP
074296/Z/04Z	GOODYER	Prof Ian M Goodyer	Prof Joseph Herbert, Prof Peter B Jones, Dr Tim J Croudace.	WELLCOME PROGRAMME GRANT	Dept of Psychiatry	Section of Developmental Psychiatry	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Risk patterns and processes for affective psychopathology during adolescence.	60	1,421,404	NSP
074340/Z/04Z	CULL-CANDY	Prof Stuart G Cull-Candy	Dr Mark Farrant.	WELLCOME PROGRAMME GRANT	Dept of Pharmacology		UNIVERSITY COLLEGE LONDON	LONDON	Patch-clamp analysis of NMDA, non-NMDA and GABAA receptor ion channels underlying fast synaptic transmission in the cerebellum: functional significance of subunit diversity.	60	1,054,409	NSP
074354/Z/04Z	JACKSON	Dr Anne Jackson	Dr Jennifer M Rusted, Dr Theodora Duka.	PROJECT GRANT	Dept of Pharmacology	School of Pharmacy & Biomolecular Sc	UNIVERSITY OF BRIGHTON	BRIGHTON	Reinforcement mechanisms involved in nicotine addiction.	36	158,481	NSP
074372/Z/04Z	SALINAS	Dr Patricia C Salinas		PROJECT GRANT	Dept of Anatomy & Develop Biology	Rockefeller Building	UNIVERSITY COLLEGE LONDON	LONDON	The role of WNT signalling in dendritic development.	36	456,747	NSP
074454/Z/04Z	TURNBULL	Prof Douglas M Turnbull	Prof Robert N Lightowers, Dr Zofia M Chrzanosowska-Lightowers, Dr Robert W Taylor.	WELLCOME PROGRAMME GRANT	Dept of Neurology	Medical School	UNIVERSITY OF NEWCASTLE	NEWCASTLE	Understanding the behaviour of the mitochondrial genome in health and disease.	60	968,683	NSP
074491/Z/04Z	SIVILOTTI	Dr Lucia G Siviotti	Prof David Colquhoun.	PROJECT GRANT	Dept of Pharmacology		UNIVERSITY COLLEGE LONDON	LONDON	The gating mechanism of the nicotinic acetylcholine receptor: function and structure.	36	366,374	NSP
074512/Z/04Z	BARNETT	Dr Susan C Barnett		PROJECT GRANT	Dept of Medical Oncology	University of Glasgow	UNIVERSITY OF GLASGOW	GLASGOW	Characterisation of the factors that distinguish the different migratory properties of Schwann cells and olfactory ensheathing cells within an astrocyte rich environment.	36	185,695	NSP
074549/Z/04Z	PARNAVELAS	Prof John G Parnavelas		WELLCOME PROGRAMME GRANT	Dept of Anatomy & Dev Biology		UNIVERSITY COLLEGE LONDON	LONDON	Cell and molecular mechanisms involved in cortical interneuron migration.	60	1,084,996	NSP
074665/Z/04Z	JESSEN	Professor Kristjan R Jessen	Prof Rhona Mirsky, Dr David B Parkinson.	WELLCOME PROGRAMME GRANT	Dept of Anatomy & Developmental Bio		UNIVERSITY COLLEGE LONDON	LONDON	Signals that control cell fate and plasticity in the Schwann cell lineage.	60	996,727	NSP
074704/Z/04Z	NORTH	Prof R Alan North	Dr Francois Rassendren.	WELLCOME PROGRAMME GRANT	School of Biological Sciences	Stoptford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Neuronal functions of extracellular nucleotides.	60	818,521	NSP
074735/Z/04Z	GREEN	Dr D W Green	Professor Catherine J Price.	PROJECT GRANT	Dept of Psychology		UNIVERSITY COLLEGE LONDON	LONDON	A research programme into the causal basis of bilingual aphasia.	36	198,577	NSP
074771/Z/04Z	JEFFERYS	Prof J G R Jefferys		PROJECT GRANT	Dept of Neurophysiology	Division of Neurosciences, Med Sch	UNIVERSITY OF BIRMINGHAM	EDGBASTON, BIRMINGHAM	Pathophysiology of a mouse model of X-linked mental retardation.	36	169,389	NSP
075008/Z/04Z	DRESCHER	Dr Uwe Drescher		PROJECT GRANT	MRC Ctr for Developmental Neurobiol	New Hunt's House, 4th Floor	KING'S COLLEGE LONDON	LONDON	Identification and characterisation of novel axon guidance molecules in the mouse retino-collicular projection using a microarray analysis.	36	290,715	NSP
075168/Z/04Z	BUCKLEY	Prof Noel J Buckley	Dr E Cattaneo.	PROJECT GRANT	School of Biochem & Molecular Bio	Faculty of Biological Sciences	UNIVERSITY OF LEEDS	LEEDS	REST/NRSF/Huntingtin interactions.	36	214,825	NSP
075232/Z/04Z	ATTWELL	Prof David I Attwell	Prof Peter Mobbs.	WELLCOME PROGRAMME GRANT	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Novel aspects of neurotransmitter signalling and its regulation by transporters in health and disease.	60	1,342,688	NSP
075235/Z/04Z	USOWICZ	Dr Maria M Usowicz		PROJECT GRANT	Dept of Pharmacology	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	How is synaptic transmission onto cerebellar granule cells altered in Down's syndrome? A study in the T665Dn mouse.	24	246,872	NSP
040269/Z/96A	FLOWER	Prof Rod J Flower	Dr N J Goulding.	PRINCIPAL RESEARCH FELLOWSHIP	Dept of Biochemical Pharmacology	The William Harvey Research Inst.	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Defects in Annexin-A1 synthesis in rheumatoid arthritis.	24	428,959	P&P
059816/Z/99B	PATERSON	Prof David J Paterson		TECHNOLOGY DEVELOPMENT GRANT	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Quantification of new electrical imaging techniques to determine cardiac activation sequence and potentials in-vivo.	3	8,811	P&P
072375/Z/03Z	LARGE	Prof William A Large		WELLCOME 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	680,118	P&P
072465/Z/03Z	PARKER	Dr Louise Parker	Dr T Fless-Mullikl, Dr Svetlana V Glinianaia, Mr Martin Charlton.	PROJECT GRANT	Dept of Child Health	Royal Victoria Infirmary	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Pre- and post-natal exposure to particulate matter and pregnancy and infant outcomes: an historical cohort study 1961-92.	36	238,221	P&P
072514/Z/03Z	BURGOYNE	Prof Robert D Burgoyne		PROJECT GRANT	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Mechanisms underlying the regulation of voltage gated calcium channels by NCS-1.	36	155,036	P&P
072634/Z/03Z	GILLIES	Dr Glenda E Gillies	Prof Iain C A F Robinson.	PROJECT GRANT	Dept of Neuroendocrinology	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Hormonal programming mechanisms in hypothalamic peptidergic neurones: real-time investigations on GHRH-eGFP neurones from transgenic mice.	36	196,603	P&P
072643/Z/03Z	BLOOM	Professor Stephen R Bloom	Dr M A Ghatei, Dr Caroline J Small, Dr J Gardiner, Dr K Meeran.	WELLCOME PROGRAMME GRANT	Dept of Metabolic Medicine		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Physiological regulation of appetite by five gut hormones and the effect of obesity.	60	915,773	P&P
072698/Z/03Z	HOGSTRAND	Dr C Hogstrand	Dr Andrew T McKie, Prof Robert C Hider, Dr Stephen J Thompson, Dr Jonathan J Powell.	EQUIPMENT	Division of Life Sciences		KING'S COLLEGE LONDON	LONDON	Cortical microscopy in inflammatory disease and mucosal homeostasis in health and disease.	60	150,000	P&P
072773/Z/03Z	BROWN	Dr Gavin M Brown	Prof Ian A Nieduszynski, Dr Nigel J Fullwood, Dr Robert M Lauder, Dr Fiona Benson.	PROJECT GRANT	Division of Biological Sciences	Inst of Environmental & Nat Sciences	UNIVERSITY OF LANCASTER	LANCASTER	The role of dermatopontin and keratan sulphate proteoglycans in regulating corneal matrix organisation.	36	365,895	P&P
072984/Z/03Z	COMPSTON	Prof J E Compston		PROJECT GRANT	Dept of Medicine	School of Medicine	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Mechanisms by which megakaryocytes mediate osteoblast function in response to oestrogen.	36	149,390	P&P
072986/Z/03Z	CHAMBERS	Prof Timothy J Chambers	Dr Mark D Pondel.	PROJECT GRANT	Dept of Cellular Pathology		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	To analyse the role of the thiol antioxidant system in the regulation of bone.	36	382,197	P&P
072991/Z/03Z	BALDOCK	Dr Clair Baldock		PROJECT GRANT	School of Biological Sciences	G.186 Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	3D reconstruction of fibrillin microfibrils using cryo-EM.	36	217,582	P&P
073028/Z/03Z	MARDON	Dr Helen Mardon	Prof D H Barlow.	PROJECT GRANT	Nuffield Dept of Obstet & Gynaecol	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Molecular dissection of implantation of human embryo.	36	602,346	P&P
073068/Z/03Z	PATERSON	Prof David J Paterson	Professor Peter J Hunter, Prof Denis Noble, Prof R D Vaughan-Jones, Prof Mark S P Sansom.	WELLCOME PROGRAMME GRANT	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Heart physiome.	60	1,112,804	P&P
073107/Z/03Z	WATSON	Professor Stephen P Watson		WELLCOME PROGRAMME GRANT	Division of Medical Sciences	The Medical School	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Signalling by ITAM and integrin receptors in platelets.	60	1,059,084	P&P

073227/Z/03/Z	ARCHER	Professor Charles W Archer	Dr Gary P Dowthwaite, Dr Anwen S Williams,	PROJECT GRANT	Cardiff School of Biosciences	Cardiff University	CARDIFF UNIVERSITY	CARDIFF	The role of Notch signalling in modulating the phenotype of osteoarthritic chondrocytes.	36	220,848	P&P
073241/Z/03/Z	MONCADA	Prof Salvador Moncada	Dr Thilo Hagen, Dr Mark Lewis,	PROJECT GRANT	Wolfson Inst for Biomedical Research		UNIVERSITY COLLEGE LONDON	LONDON	Regulation of gene expression by physiological concentrations of nitric oxide in skeletal muscle and its significance for energy metabolism.	36	214,003	P&P
073263/Z/03/Z	JACKSON	Prof Malcolm J Jackson		WELLCOME PROGRAMME GRANT	Dept of Medicine	Cellular Pathophysiology	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Nitric oxide-superoxide interactions in the regulation of skeletal muscle adaptations and damage following contractile activity.	60	794,887	P&P
073325/Z/03/Z	HALLETT	Dr Maurice B Hallett		PROJECT GRANT	Dept of Surgery	Molecular Signaling Group	UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Co-ordination of subcellular events during phagocytosis by neutrophils.	18	62,703	P&P
073361/Z/03/Z	STEELE	Dr D S Steele	Dr Adrian Duke,	PROJECT GRANT	Dept of Biology	School of Biology	UNIVERSITY OF LEEDS	LEEDS	Modulation of depolarisation-induced Ca2+ release by endogenous factors in skeletal muscle.	36	197,217	P&P
073379/Z/03/Z	CLARK	Dr Ian M Clark	Prof Dylan R Edwards,	PROJECT GRANT		School of Biological Sciences	UNIVERSITY OF EAST ANGLIA	NORWICH	Identification and function of a novel transcription factor binding to the Timp-1 gene.	18	88,566	P&P
073381/Z/03/Z	TOSH	Dr David Tosh		PROJECT GRANT	Dept of Biology & Biochemistry		UNIVERSITY OF BATH	BATH	Transdifferentiation of pancreatic cells to periportal and perivenous hepatocytes.	36	215,431	P&P
073388/Z/03/Z	PETERS	Dr J A Peters	Prof Jeremy J Lambert,	PROJECT GRANT	Dept of Pharmacology & Neurosciences	Ninewells Hospital Medical School	UNIVERSITY OF DUNDEE	DUNDEE	Cytoplasmic determinants of single channel conductance in the Cys-loop family of receptors.	36	307,359	P&P
073394/Z/03/Z	FRIEND	Prof Peter J Friend	Dr Susan V Fuggle, Dr David Hughes, Dr Richard Taylor,	PROJECT GRANT	Nuffield Department of Surgery	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Liver transplant preservation by warm perfusion.	24	213,950	P&P
073561/Z/03/Z	TAYLOR	Professor Roy Taylor	Professor Peter G Morris,	PROJECT GRANT	Dept of Medicine	School of Clinical Medical Sciences	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	The dynamics of postprandial lipid and carbohydrate interaction in liver and muscle of normal and diabetic subjects.	36	665,856	P&P
073572/Z/03/Z	MASON	Dr Helen D Mason	Dr Suman Rice, Dr Saffron A Whitehead,	PROJECT GRANT	Dept of Clinical Developmental Sci		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Metformin treatment in polycystic ovary syndrome: single drug, double benefit?	36	232,997	P&P
073677/Z/03/Z	RANKIN	Dr Sara M Rankin		PROJECT GRANT	Leukocyte Biology Section	Biomedical Sciences Division	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Mechanisms underlying the homeostatic clearance of neutrophils from the circulation via the bone marrow.	36	176,234	P&P
073680/Z/03/Z	TUCKER	Dr S J J Tucker	Dr P Proks,	PROJECT GRANT	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Structural and functional analysis of the pH-dependent gating mechanism in Kir potassium channels.	36	171,982	P&P
073893/Z/03/Z	BEST	Dr L C Best		PROJECT GRANT	Dept of Medicine		UNIVERSITY OF MANCHESTER	MANCHESTER	A glucose-regulated anion channel in pancreatic islet cells.	12	10,000	P&P
073925/Z/03/Z	FOX	Dr Simon W Fox	Prof Timothy J Chambers,	PROJECT GRANT			UNIVERSITY OF PLYMOUTH	PLYMOUTH	Analysis of the signalling mechanism by which TGF-B determines osteoclast/macrophage lineage-switching.	36	136,360	P&P
073965/Z/03/Z	MCARDLE	Dr Craig A McArdle		PROJECT GRANT	Henry Wellcome Laboratories (LINE)	Dorothy Hodgkin Building	UNIVERSITY OF BRISTOL	BRISTOL	B-arrestin mediated gonadotrophin-releasing hormone receptor signalling.	36	166,028	P&P
073972/B/03/Z	SALTER	Dr Donald M Salter	Dr David A Lee, Professor Daniel L Bader,	PROJECT GRANT	Dept of Pathology		UNIVERSITY OF EDINBURGH	EDINBURGH	Interleukin-1B and dynamic compressive strain influence the release of nitric oxide and prostaglandin E2 from articular chondrocyte sub-populations via distinct but interacting intracellular signalling pathways.	36	59,557	P&P
073972/Z/03/Z	LEE	Dr David A Lee	Dr Donald M Salter, Professor Daniel L Bader,	PROJECT GRANT	Dept of Engineering		QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Interleukin-1B and dynamic compressive strain influence the release of nitric oxide and prostaglandin E2 from articular chondrocyte sub-populations via distinct but interacting intracellular signalling pathways.	36	175,211	P&P
073983/Z/03/Z	WARDLAW	Prof Andrew J Wardlaw	Dr Cristina Guillen,	PROJECT GRANT		Institute for Lung Health	UNIVERSITY OF LEICESTER	LEICESTER	The role of CXCR6 and its ligand CXCL16 in lung lymphocyte trafficking.	36	175,664	P&P
074088/Z/04/Z	STEWART	Prof Paul M Stewart	Dr Martin Hewison, Dr Elizabeth Walker,	PROJECT GRANT	Dept of Medicine	Queen Elizabeth Hospital	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Role of hexose-6-phosphate dehydrogenase in conferring oxo-reductase activity upon 11beta-hydroxysteroid dehydrogenase type 1: implications for insulin resistance and obesity.	36	186,330	P&P
074107/Z/04/Z	NIXON	Dr Graeme F Nixon		PROJECT GRANT	Dept of Biomedical Sciences	Institute of Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	The role of lipid rafts in tumour necrosis factor-induced RhoA activation: relationship to airway smooth muscle hyperresponsiveness.	36	143,818	P&P
074112/Z/04/Z	LIGHTMAN	Prof Stafford L Lightman		WELLCOME PROGRAMME GRANT	Henry Wellcome Laboratories (LINE)	Dorothy Hodgkin Building	UNIVERSITY OF BRISTOL	BRISTOL	The pathophysiology of the hypothalamic-pituitary-adrenal response to stress: interaction of adaptive responses with genetic and environmental factors.	60	862,499	P&P
074141/A/04/Z	RAY	Dr David W Ray	Dr Jacqueline Ohanian, Dr V Ohanian, Dr Michael R H White, Prof Simon J Gaskell,	PROJECT GRANT	Endocrine Sciences Research Group	Department of Medicine	UNIVERSITY OF MANCHESTER	MANCHESTER	Analysis of the functional interaction between c-src/ phosphoinositide 3-kinase and glucocorticoid action.	36	179,423	P&P
074154/Z/04/Z	DUNGER	Prof David B Dunger	Dr Kenneth Ong, Prof Andrew M Prentice, Dr Melanie J Newport, Dr Giorgio Sirugo,	PROJECT GRANT	Dept of Paediatrics	Addenbrookes Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Effect of genetic variation in the insulin gene on birth weight and perinatal survival in African populations.	24	102,622	P&P
074177/Z/04/Z	HUHTANIEMI	Prof Ilpo Huhtaniemi	Prof S Franks, Prof Francesco Muntoni, Prof Malcolm G Parker, Dr P Stainer,	EQUIPMENT	Inst of Reproductive & Dev Biology	Hammersmith Hospital Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Cell-specific gene expression in developmental and reproductive processes, using tissue and cell samples isolated by laser microdissection and pressure catapulting.	60	78,614	P&P
074234/Z/04/Z	HANDFORD	Dr Penelope A Handford	Dr Sacha A Jensen,	PROJECT GRANT	Dept of Biochemistry	Laboratory of Molecular Biophysics	UNIVERSITY OF OXFORD	SOUTH PARKS ROAD, OXFORD	Intermolecular interactions of fibrillin-1 microfibril assembly.	36	167,249	P&P
074359/Z/04/Z	USHKARYOV	Dr Y A Ushkaryov	Dr Kirill Volynski, Professor Colin R Hopkins,	PROJECT GRANT	Dept of Biological Sciences	Wolfson Building	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Novel principles of structural and functional organisation of 'long' G protein-coupled receptors.	36	364,579	P&P
074360/Z/04/Z	WU	Dr Changhao Wu	Professor Chris H Fry,	PROJECT GRANT		Institute of Urology & Nephrology	UNIVERSITY COLLEGE LONDON	LONDON	The cellular basis of spontaneous activity in the unstable urinary bladder.	36	217,897	P&P
074361/Z/04/Z	BISHOP-BAILEY	Dr D Bishop-Bailey	Dr T D Warner,	PROJECT GRANT	Dept of Cardiac, Vasc & Inflammation	William Harvey Research Institute	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	The farnesoid X receptor (FXR) as a novel target in cardiovascular disease.	36	159,686	P&P
074407/Z/04/Z	O'DONNELL	Dr Valerie B O'Donnell	Dr Simon A Jones, Dr Nicholas Topley,	PROJECT GRANT	Dept of Medical Biochemistry		UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Role of 12/15-lipoxygenase in regulating inflammation and macrophage function.	36	243,617	P&P
074430/Z/04/Z	STICKLAND	Prof N C Stickland		PROJECT GRANT	Dept of Veterinary Basic Sciences		ROYAL VETERINARY COLLEGE	LONDON	The influence of maternal overfeeding on the prenatal development and postnatal growth of muscle and fat tissue in the offspring.	36	291,677	P&P

074434/Z/04/Z	EVANS	Dr A Mark Evans	Professor John Sommerville, Prof John B Tucker, Dr Gordon Cramb, Dr Gayle H Middleton, Dr Frank J Gunn-Moore, Prof Keith T Sillar,	EQUIPMENT	School of Biology	Division of Biomedical Sciences	UNIVERSITY OF ST ANDREWS	ST ANDREWS	A multiphoton laser scanning confocal microscope will advance research into neuroscience and cell signalling at the University of St Andrews.	36	313,300	P&P
074437/Z/04/Z	MCCLINTOCK	Prof P V E McClintock	Dr P B M Clarkson, Prof Aneta Stefanovska,	PROJECT GRANT	Dept of Physics		UNIVERSITY OF LANCASTER	LANCASTER	Nonlinear dynamics of congestive heart failure and hypertension.	36	206,300	P&P
074452/Z/04/Z	WILLIAMS	Prof Gwyn T Williams		PROJECT GRANT	School of Life Sciences		UNIVERSITY OF KEELE	KEELE STAFFORDSHIRE	Investigation of the role of protein phosphatase 4 in apoptosis in mammalian cells.	36	250,870	P&P
074591/Z/04/Z	MCCLOSKEY	Dr Karen D McCloskey		UNIVERSITY AWARDS	Dept of Physiology	Medical Biology Centre	QUEEN'S UNIVERSITY OF BELFAST	BELFAST	Morphological and Physiological Characterisation of Interstitial Cells from the urinary bladder.	60	507,339	P&P
074648/Z/04/Z	MCGEOWN	Dr J G McGeown	Dr Tim M Curtis, Dr C Norman Schofield,	PROJECT GRANT	School of Medicine	Medical Biology Centre	QUEEN'S UNIVERSITY OF BELFAST	BELFAST	Initiation and Intercellular Coupling of Ca2+ -Signals in Intact Retinal Arterioles.	36	306,373	P&P
074649/Z/04/Z	WEBB	Dr David J Webb	Professor Ian Bennion, Dr T Earthrowl, Dr M R Miller,	PROJECT GRANT	Photonics Research Group		UNIVERSITY OF ASTON	BIRMINGHAM	Optical sensor system for monitoring respiratory function.	12	56,606	P&P
074690/Z/04/Z	LOLAIT	Dr Stephen J Lolait		PROJECT GRANT	Univ Res Ctr for Neuroendocrinology	Bristol Royal Infirmary	UNIVERSITY OF BRISTOL	BRISTOL	The vasopressin V1b receptor and hypothalamic-pituitary-adrenal (HPA) axis activation by immune challenges.	36	310,900	P&P
074702/Z/04/Z	MILLAR	Dr Ann B Millar	Dr David Bates, Dr S J Harper,	PROJECT GRANT	Lung Research Group	Southmead Hospital	UNIVERSITY OF BRISTOL	BRISTOL	The Role of Conventional and Novel forms of VEGF in Lung Injury and Repair.	24	118,177	P&P
074724/Z/04/Z	BOLTON	Prof Thomas B Bolton	Prof Michael J G Farthing,	PROJECT GRANT	Dept of Pharm & Clinical Pharm	Jenner Wing	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Functional role of non-contractile cells (interstitial cells) with processes (filopodia) recently discovered in the wall of arteries and veins.	36	602,911	P&P
074764/Z/04/Z	O'DONNELL	Dr Valerie B O'Donnell	Prof John L Harwood,	EQUIPMENT	Dept of Medical Biochemistry		UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Application for part-funding of a liquid chromatograph-tandem mass spectrometer (LC/ESE/MS/MS) for studies on lipid signalling in inflammation.	36	233,090	P&P
074766/Z/04/Z	PRIOR	Dr Ian A Prior	Dr Michael J Clague, Prof James A Gallagher, Professor Ian Grierson, Prof Robert D Burgoyne,	EQUIPMENT	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Establishment of an advanced electron microscopy unit.	60	447,205	P&P
074817/Z/04/Z	MITCHELL	Dr R Mitchell		UNIVERSITY AWARDS	Dept of Pharmacology	MRC Brain Metabolism Unit	UNIVERSITY OF EDINBURGH	EDINBURGH	Determinants of 5-HT2a receptor signalling through a novel complex involving ARF and phospholipase D	60	384,557	P&P
074829/Z/04/Z	RORSMAN	Professor Patrik Rorsman		WELLCOME PROGRAMME GRANT	Oxford Centre for Diabetes	Endocrinology & Metabolism	UNIVERSITY OF OXFORD	OXFORD	Physiology and pathophysiology of beta-cell exocytosis.	60	1,173,995	P&P
074831/Z/04/Z	TERRAR	Dr D A Terrar	Prof Antony Gallone,	PROJECT GRANT	Dept of Pharmacology		UNIVERSITY OF OXFORD	OXFORD	Possible role of Nicotinic acid adenine dinucleotide phosphate (NAADP) in the control of cytosolic calcium and contraction in cardiac ventricular myocytes.	36	210,006	P&P
074901/Z/04/Z	AMIEL	Prof Stephanie A Amiel	Prof Steven C R Williams, Dr Fernando Zelaya, Prof Mike J Brammer,	PROJECT GRANT	Dept of Diabetes & Endocrinology	GKT Medical school	GKT MEDICAL SCHOOL	LONDON	Central glucose sensing in health and disease.	36	440,952	P&P
074904/Z/04/Z	CRITCHLEY	Prof David R Critchley	Dr Kenneth M Yamada,	PROJECT GRANT	Dept of Biochemistry		UNIVERSITY OF LEICESTER	LEICESTER	The role of cytoskeletal protein tensin in fibronectin fibrillogenesis.	36	188,203	P&P
074944/Z/04/Z	WHEATLEY	Dr Mark Wheatley		PROJECT GRANT	School of Biosciences		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	The extracellular surface of a peptide hormone G-protein-coupled receptor family: its role in hormone binding, ligand selectivity and receptor activation.	36	187,649	P&P
075049/Z/04/Z	BAKER	Dr Emma H Baker	Dr Deborah Baines, Dr Barbara Philips,	PROJECT GRANT	Dept of Physiological Medicine		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Investigation of the nature and importance of glucose homeostasis in human airways.	36	168,526	P&P
075237/Z/04/Z	MEHTA	Dr Anil Mehta	Dr Russell M Crawford, Dr Aleksandar Jovanovic,	PROJECT GRANT	Dept of Child Health	Ninewells Hospital & Medical School	UNIVERSITY OF DUNDEE	DUNDEE	Molecular Interactions of CFTR, AMPK and NDKP in Cystic Fibrosis.	36	187,777	P&P
064492/A/01/A	STIRLING	Dr A C Stirling		PUBLIC ENGAGEMENT IN SCIENCE PROJECTS	Science & Technology Policy Res	Mantell Building	UNIVERSITY OF SUSSEX	BRIGHTON	Deliberative mapping: Piloting an innovative public consultation process with the case of xenotransplantation and organ failure.	6	8,000	PUB
066994/Z/02/Z	ASHCROFT	Prof Frances M Ashcroft		IMPACT AWARDS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Colour Visions	12	20,000	PUB
069216/Z/02/A	WRIGHT	Dr Alexa Wright		SCI-ART CONSORTIUM			MISCELLANEOUS LONDON	LONDON	Alter ego.	5	2,000	PUB
070601/Z/03/A	INGHAM	Ms Karen Ingham		PEOPLE	Faculty of Humanities	Swansea School of Art and Design	UNIVERSITY COLLEGE OF SWANSEA	SWANSEA	Anatomy Lessons.	12	10,200	PUB
070650/Z/03/A	YANG	Prof Guang Z Yang		PEOPLE	Dept of Computing		IMPERIAL COLLEGE OF SCI TECH LONDON & MED	LONDON	How do you look?	29	1,500	PUB
073229/Z/03/Z	PETO	Mr James Peto	Ms Naomi Games,	PEOPLE		Design Museum	MISCELLANEOUS LONDON	LONDON	Touring exhibition: Abram Games: Maximum Meaning, Minimum Means.	5	14,000	PUB
073232/Z/03/Z	WOODS	Prof R I Woods	Prof William T S Gould, Dr Andrew Morse,	PEOPLE	Dept of Geography		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Enhancing the public understanding of epidemics: a pilot study in preparing and testing learning materials for school and college students and teachers.	12	23,078	PUB
073438/Z/03/Z	GHOSH	Mr Pallab Ghosh		PEOPLE			MISCELLANEOUS LONDON	LONDON	Annual science writers awards to honour excellence in science journalism.	12	10,000	PUB
073664/Z/03/Z	REED	Ms Zoe Reed	Ms Portia Smith,	PEOPLE		Soho Theatre Company	MISCELLANEOUS LONDON	LONDON	Genetics for Blondes.	5	23,878	PUB
073667/Z/03/A	DONACHIE	Ms Jacqueline Donachie		SOCIETY ACTIVITY		C/o Hunterian Museum, University of Glasgow	MISCELLANEOUS SCOTLAND	GLASGOW	Tomorrow belongs to me.	24	3,452	PUB
073694/B/03/Z	CANTOR	Professor Brian Cantor		MSH CAPITAL AWARD	Myscience.co Limited	C/O University of York	UNIVERSITY OF YORK	HESLINGTON, YORK	National Science Learning Centre.	12	1,350,000	PUB
073694/C/03/Z	CANTOR	Professor Brian Cantor		MSH CAPITAL AWARD	Myscience.co Limited	C/O University of York	UNIVERSITY OF YORK	HESLINGTON, YORK	Grant for the National Science Learning Centre - extension for the provision of Information Communication Technology.	50	1,500,000	PUB
073694/Z/03/A	CANTOR	Prof Brian Cantor		MSH CAPITAL AWARD	Innovation Centre	York Science Park	UNIVERSITY OF YORK	YORK	National Science Learning Centre - supplement to buildings.	23	1,300,000	PUB
073733/Z/03/Z	BALL	Mr Mark Ball	Mr Andrew Ormston,	PEOPLE			MISCELLANEOUS ENGLISH PROVINCES	BIRMINGHAM	Crossing two cultures: Encounters between Arts and Science' - A working group at the informal European Theatre Meeting and a presentation of 'On the Scent', a sci-art project by Leslie Hill and Helen Paris.	1	5,020	PUB
074059/Z/03/Z	TAYLOR	Mr Paul Taylor	Mr Peter Ursem, Ms Karen Hitchcock,	PEOPLE	Dept of Med Physics & Biomedical Eng		MISCELLANEOUS ENGLISH PROVINCES	SALISBURY	Face to face.	9	24,974	PUB
074074/Z/04/Z	LAWLESS	Ms Sharon Lawless		PEOPLE			MISCELLANEOUS ENGLISH PROVINCES	PORTSMOUTH	Brave new world: fact or fiction?	3	20,000	PUB
074115/Z/04/Z	MALTBY	Mrs Sarah Maltby	Ms Jane Stockdale,	PEOPLE			MISCELLANEOUS ENGLISH PROVINCES	YORK	'The secrets of bones' exhibition.	15	29,934	PUB

074188/Z/04/Z	WISHART	Dr Jocelyn Wishart	Prof Angela McFarlane,	SOCIETY RESEARCH		Graduate School of Education	UNIVERSITY OF BRISTOL	BRISTOL	Young people's education: To introduce interesting new ideas in science education and boost teachers' confidence in handling socio-scientific issues.	24	109,863	PUB
074190/Z/04/Z	TREACHER	Mr Graham Treacher	Mr Stephen Webster, Mr Ben Osborne,	SOCIETY ACTIVITY			MISCELLANEOUS ENGLISH PROVINCES	LYME REGIS	"Mr Darwin's Dream" - Music theatre and workshops.	24	113,101	PUB
074194/Z/04/Z	GOULD	Ms Rebecca Gould		SOCIETY ACTIVITY			MISCELLANEOUS ENGLISH PROVINCES	PLYMOUTH	Theatre of science.	12	204,691	PUB
074197/Z/04/Z	STEPHENS	Dr Carolyn Stephens	Dr David J Conway, Dr Simon Carter, Mr Chris Grundy, Dr M M Cameron,	SOCIETY RESEARCH	Dept of Public Health & Policy	Health Promotion Sciences Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	It's our science, our society, our health: A collaborative research project to engage low income children and communities in public health science.	36	215,306	PUB
074206/Z/04/Z	SOMERS	Mr John Somers	Dr Glenn Roberts, Miss Carly Mays, Ms Rowena Alexandra Passy,	SOCIETY ACTIVITY	Dept of Drama		UNIVERSITY OF EXETER	THORNLEA, EXETER, DEVON	On the edge - An interactive theatre programme for young people on early intervention in first episode psychosis - with inbuilt research process.	14	136,340	PUB
074249/Z/04/Z	KENDRICK	Ms Holly Kendrick		PEOPLE	Caird Company		MISCELLANEOUS LONDON	LONDON	The Lemon Princess.	12	30,000	PUB
074253/Z/04/Z	SHAKESPEARE	Dr Tom Shakespeare		PEOPLE	PEALS	Bioscience Centre	MISCELLANEOUS ENGLISH PROVINCES	NEWCASTLE-UPON-TYNE	Cafe scientifique national conference.	5	9,550	PUB
074254/Z/04/Z	O'SHEA	Miss Catherine O'Shea		SOCIETY ACTIVITY		Hibus First Light Limited	MISCELLANEOUS ENGLISH PROVINCES	BIRMINGHAM	Biomedical science and film.	18	175,152	PUB
074256/Z/04/Z	ROBERTS	Dr Guto Roberts	Ms Catherine Eirlys Cawdery, Mr Danny Grehan,	SOCIETY ACTIVITY			MISCELLANEOUS ENGLISH PROVINCES	PONTYCLUN, GLAMORGAN	Biomedical activities at the Eisteddfod's science festival.	24	54,000	PUB
074291/Z/04/Z	LOTTO	Dr R Beau Lotto	Dr Sarah Rubidge, Mr Stijn Osevoort,	PEOPLE	Department of Visual Science	Institute of Ophthalmology	INSTITUTE OF OPHTHALMOLOGY	LONDON	Fugitive moments: An emergent, immersive and interactive colour installation driven by an evolvable A-life systems and unconscious observer arousal.	24	29,810	PUB
074293/Z/04/Z	ARCHER	Dr Simon Nicholas Archer	Dr M von Schantz, Dr Debra J Skene, Dr Derk-Jan Dijk,	PEOPLE	Centre for Chronobiology	School of Biomedical & Life Science	UNIVERSITY OF SURREY	GUILDFORD	Engagement of the public in the discussion and investigation of the importance of the circadian body clock for diurnal preference and sleep-wake timing in modern society.	12	31,093	PUB
074309/Z/04/Z	CRABB	Ms Nicky Crabb	Dr Deborah White,	PEOPLE			MISCELLANEOUS LONDON	LONDON	What goes on under our skin? Poetry workshops with children in hospital.	3	7,250	PUB
074406/Z/04/Z	SCOTT	Dr Alison Scott	Ms Elaine Bennett, Ms Mandy Precious, Dr Paul S Agutter,	PEOPLE		Ctr Development of Continuing Educat	UNIVERSITY OF MANCHESTER	MANCHESTER	Art, games and science - A variety club approach to presenting topics in genetics.	24	15,140	PUB
074453/Z/04/Z	DAVIES	Prof Neville Davies	Mrs Doreen Connor,	PEOPLE	Royal Statistical Society (RSS)	Centre for Statistical Education	NOTTINGHAM TRENT UNIVERSITY	NOTTINGHAM	IssuesAtSchool: A project to engage pupils in schools in bioscience issues, collect data from them about these and disseminate appropriate teaching and learning material to all schools electronically.	12	29,850	PUB
074482/Z/04/Z	MEADOWS	Mrs Kate Meadows		PEOPLE			MISCELLANEOUS ENGLISH PROVINCES	LEICESTER	Science suitcase resources and outreach science workshops for young people aged 5 to 11 years.	36	21,849	PUB
074589/Z/04/Z	TEARE	Mr J Teare		PEOPLE		Tinderbox Consultants Limited	MISCELLANEOUS WALES	CRICKHOWELL	The drama of science.	9	29,000	PUB
074606/Z/04/Z	THOMAS	Mr David Thomas		PEOPLE			MISCELLANEOUS NORTHERN IRELAND	BELFAST	Noses are red! - A show about Hayfever and other allergies.	7	4,480	PUB
074657/Z/04/Z	IREDALE	Dr Rachel Iredale	Dr Anita Shaw, Mr Christian Thomas, Mrs Angela Burgess,	PEOPLE	Genomics Policy Unit	Welsh Inst for Health & Social Care	UNIVERSITY OF GLAMORGAN	PONTYPRIDD	Young people's citizen's jury on genetics and reproduction.	9	24,857	PUB
074670/Z/04/Z	LEEWOOD	Ms Julia Leewood	Ms Barbara Twigg,	PEOPLE			MISCELLANEOUS LONDON	LONDON	Camden Science Drama Project.	28	7,800	PUB
074807/Z/04/Z	BARNARD	Miss Deborah Barnard		PEOPLE		Ludus Dance	MISCELLANEOUS ENGLISH PROVINCES	LANCASTER	Perfecting Eugene - a multi media dance in education performance exploring issues surrounding "eugenics".	21	27,446	PUB
074942/Z/04/Z	BURNET	Professor Frank Burnet	Dr Anita Shaw, Dr David Veal,	PEOPLE			UNIV OF THE WEST OF ENGLAND, BRISTOL	BRISTOL	Meet the mighty gene machine.	9	29,065	PUB
074967/Z/04/Z	BAYS	Ms Mia Bays		SOCIETY ACTIVITY		Missing in Action Films	MISCELLANEOUS LONDON	LONDON	Ex memoria.	12	80,000	PUB
075030/Z/04/Z	AYLES	Ms Debbie Ayles		SOCIETY ACTIVITY			MISCELLANEOUS ENGLISH PROVINCES	COLCHESTER, ESSEX	Aversion to contemporary art.	12	14,800	PUB
075033/Z/04/Z	AINSLEY	Mr Graham Ainsley		SOCIETY ACTIVITY		The Natural History Museum	MISCELLANEOUS ENGLISH PROVINCES	LONDON	In rooms beyond museum walls.	9	15,000	PUB
075034/Z/04/Z	LANYON	Ms Josephine Lanyon		SOCIETY ACTIVITY		Picture This Moving Image Company	MISCELLANEOUS ENGLISH PROVINCES	BRISTOL	Singing in the brain.	30	98,400	PUB
075036/Z/04/A	THOMPSON	Dr Ian Thompson		SOCIETY ACTIVITY	Dept of Oral & Maxillofacial Surgery	GKT Dental Institute	KING'S COLLEGE LONDON	LONDON	Project Facade - supplementary funding.	24	12,000	PUB
075036/Z/04/Z	THOMPSON	Dr Ian Thompson		SOCIETY ACTIVITY	Dept of Oral & Maxillofacial Surgery	GKT Dental Institute	KING'S COLLEGE LONDON	LONDON	Facade.	25	98,300	PUB
075071/Z/04/Z	LANG	Prof Gerhard Lang		SOCIETY ACTIVITY		Institute of Cognitive Neuroscience	UNIVERSITY COLLEGE LONDON	LONDON	Shadows of crime.	12	14,600	PUB
075080/Z/04/Z	MORTIMER	Ms Roz Mortimer		SOCIETY ACTIVITY		Wonderdog Productions	MISCELLANEOUS LONDON	LONDON	The invisible stain.	14	100,000	PUB
075082/Z/04/Z	BEST	Suky Best		SOCIETY ACTIVITY			MISCELLANEOUS LONDON	LONDON	Small animal animations to reduce stress.	8	15,000	PUB
075097/Z/04/Z	HAQUE	Mr Usman Haque		SOCIETY ACTIVITY			MISCELLANEOUS LONDON	LONDON	Haunt.	3	15,000	PUB
075101/Z/04/Z	DAVIS	Mr Stephen B Davis		SOCIETY ACTIVITY	Lansdown Centre for Electronic Arts	Middlesex University	MISCELLANEOUS ENGLISH PROVINCES	BARNET, HERTS	Ere be dragons.	9	15,000	PUB
075114/Z/04/Z	AITKEN	Ms Pauline Aitken		SOCIETY ACTIVITY			MISCELLANEOUS ENGLISH PROVINCES	EYE, SUFFOLK	Cardio-active.	8	14,900	PUB
075138/Z/04/Z	ROSE	Prof Nikolas S Rose		PEOPLE	BIOS	London School of Economics and Goldsmiths College, University of London	LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	Visualising the mind: images of mental life in science, art and popular culture.	10	29,900	PUB
075140/Z/04/Z	KRAFTNER	Dr Bernd Kraftner		SOCIETY ACTIVITY	Ctr Centre for Innovation and Progress		AUSTRIA	VIENNA	Comedy of errors - tragedy of decisions.	5	14,700	PUB
075143/Z/04/Z	KALMUS	Ms Marion Kalmus		SOCIETY ACTIVITY		Institute of Child Health	MISCELLANEOUS LONDON	LONDON	Where the truth lies.	8	15,000	PUB
075144/Z/04/Z	CACCAVALE	Mr Elio Caccavale		SOCIETY ACTIVITY	Faculty of Product Design	Central St Martins, University of the Arts	MISCELLANEOUS LONDON	LONDON	Hybrids: towards a new typology of beings.	6	15,000	PUB
075254/Z/04/Z	MULHOLLAND	Mr Andrew Mulholland		SOCIETY ACTIVITY		Ctr Glasgow Caledonian University	MISCELLANEOUS SCOTLAND	GLASGOW	An indefinite continuity.	4	5,000	PUB
075255/Z/04/Z	CRABBE	Prof M James C Crabbe		SOCIETY ACTIVITY	Dept of Cell & Molecular Biology	School of Animal & Microbial Sci	UNIVERSITY OF READING	READING	Seeing clearly, light sculpture and the eye.	3	5,000	PUB
075274/Z/04/Z	HAGGARD	Professor Patrick Haggard		SOCIETY ACTIVITY	Institute of Cognitive Neuroscience	Alexandra House	UNIVERSITY COLLEGE LONDON	LONDON	Choreographing for the brain.	6	5,000	PUB
075324/Z/04/Z	SHORE	Tim Shore		SOCIETY ACTIVITY			MISCELLANEOUS LONDON	LONDON	Relative.	7	4,300	PUB
075326/Z/04/Z	COBBING	Mr William Cobbing		SOCIETY ACTIVITY		Science Museum, London	MISCELLANEOUS LONDON	PALMERS GREEN, LONDON	Anatomy of knowledge.	6	4,600	PUB







