

The Wellcome Trust Grants Awarded 2002/03

1 October 2002 – 30 September 2003

This year's Grants Awarded are presented in a Microsoft Excel spreadsheet.

The spreadsheet is divided into several sheets:

All Grants All the grants awarded by the Wellcome Trust in 2002/03

BEP	Biomedical Ethics Panel
BIG	Basic Science Interest Group
BIO	Bioarchaeology Panel
BRP	Biomedical Resources Panel
CDA	Catalyst Development Awards
CHC	Clinical Epidemiology And HSR Committee
CIG	Clinical Interest Group
CWP	Cardiovascular Working Party
FGD	Functional Genomics Development Initiative
GOV	Governors
HCP	Health Consequences Of Population Change
HOM	History Of Medicine
I&I	Infection And Immunity Panel
IIG	International Interest Group
JFC	Joint Funders Committee
JIF	Joint Infrastructure Fund
MCP	Molecular And Cell Panel
MSP	Medicine In Society
NSP	Neurosciences Panel
P&P	Physiology And Pharmacology
PUB	Public Engagement
RRH	Research Resources in Medical History
SHW	Showcase Committee
SRI	Science Research Investment Fund
STS	Scientific Committee
TIG	Tropical Interest Group
TSP	Technology Transfer Strategy Panel
VIG	Veterinary Interest Group

The tabs of each sheet are shown at the bottom of the Excel screen.

Click on the tab of the sheet that you want to view.

Default view

As a default, the grants on each sheet are sorted alphabetically: firstly by grant type and then by applicant surname.

The default view also shows ten columns. There are extra columns that can be 'unhidden'.

Hidden columns are indicated by blue type in the column heading. To unhide a column, click on the column heading, go to the Format menu, point to Column and click Unhide.

Alternatively, highlight the column, use the right mouse button and click Unhide.

Similarly, to hide a column or row, go to the Format menu, point to Column (or Row) and click Hide; or use the right mouse button as above and choose Hide.

Searching

Highlight the column(s)/row(s) that you want to search. Go to the Edit menu and select Find... Type in the word/phrase that you are searching for and click on the Find next button.

Continue clicking until you have found all instances of your search word/phrase.

Sorting

To perform a simple sort of the data, go to the Data menu and select Sort... A dialogue box will appear. Make sure that the Header row option is checked. Select up to three sort criteria (which are based on the column headings) and the order you want them to appear (ascending or descending). Click on OK.

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

The Wellcome Trust is a charity whose mission is to foster and promote research with the aim of improving human and animal health (registered charity no. 210183). Its sole Trustee is The Wellcome Trust Limited, a company registered in England, no. 2711000, whose registered office is 215 Euston Road, London NW1 2BE.

The Wellcome Trust Grants Awarded 1 October 2002 – 30 September 2003

Grant number ^[1]	Surname of applicant ^[2]	Full name of applicant	Co-applicant(s) ^[3]	Sponsor(s) ^[4]	Grant type ^[5]	Department	School / Building	Institute	Location ^[6]	Project title ^[7]	Duration (months) ^[8]	Amount awarded (£) ^[9]	Notes	Panel
063226/B/00/B	PFEFFER	Prof Naomi H Pfeffer	Dr Donna Dickinson,		BIOMEDICAL ETHICS PROJECTS	Fac of Environment & Social Studies	School of Health Studies	LONDON METROPOLITAN UNIVERSITY	LONDON	Ethical issues in the collection of pregnancy-related tissue samples.	24	2,000		BEP
068438/Z/02/A	RICHARDS	Prof Martin P M Richards	Dr Nina Hallowell, Dr Lucy Raymond,		BIOMEDICAL ETHICS PROJECTS	Centre for Family Research		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Psychological effects of molecular genetic diagnosis: The case of X-linked learning disability.	48	10,446		BEP
068909/Z/02/A	BULL	Ms Susan J Bull			BIOMEDICAL ETHICS STUDENTSHIP			MISCELLANEOUS LONDON	LONDON	The legal, ethical and cultural contexts of consent to research.	5	1,950		BEP
068914/Z/02/A	WILSON	Mr Duncan Wilson		Prof John V Pickstone,	BIOMEDICAL ETHICS STUDENTSHIP	Wellcome Unit for the History of Med	Mathematics Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	The development of human tissue storage: Issues of public perception and property in the body. A contemporary historical study based in Manchester.	36	45,441		BEP
068919/Z/02/A	SWIFT	Ms Teresa Swift		Prof Alastair V Campbell,	BIOMEDICAL ETHICS STUDENTSHIP		Centre for Ethics in Medicine	UNIVERSITY OF BRISTOL	BRISTOL	The ethical implications of sham neurosurgery in patients with neurodegenerative disease.	24	36,736		BEP
069699/Z/02/Z	FRANKLIN	Prof Sarah Franklin			BIOMEDICAL ETHICS RESEARCH EXPENSES	Dept of Sociology		UNIVERSITY OF LANCASTER	LANCASTER	Embryo donation for stem cell research in a pre-implantation genetic diagnosis programme: A pilot study.	3	2,470		BEP
070609/Z/03/Z	SUMATHIPALA	Dr Athula Sumathipala			BIOMEDICAL ETHICS SYMPOSIA	Dept of Psychological Medicine	UMDS of Guy's & St Thomas Hospitals	GKT MEDICAL SCHOOL	LONDON	Bioethics - The Missing Link.	4	4,950		BEP
070705/Z/03/A	HAIMES	Prof Erica Haimes			BIOMEDICAL ETHICS PROJECTS	Dept of Sociology & Social Policy		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	A comparative study of embryo donors' and non-donors' views on embryo experimentation for preimplantation genetic diagnosis and stem cell therapies.	31	600		BEP
070705/Z/03/Z	HAIMES	Prof Erica Haimes	Dr Alison P Murdoch,		BIOMEDICAL ETHICS PROJECTS	Dept of Sociology & Social Policy		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	A comparative study of embryo donors' and non-donors' views on embryo experimentation for pre-implantation genetic diagnosis and stem cell therapies.	36	210,344		BEP
071480/Z/03/Z	LEWIS	Prof Shon Lewis			BIOMEDICAL ETHICS SYMPOSIA	University Dept of Psychiatry	Withington Hospital	UNIVERSITY OF MANCHESTER	MANCHESTER	The ethical framework for intervention research in those at risk of psychosis	1	2,470		BEP
072106/Z/03/Z	MELZER	Dr David Melzer	Dr Ron Zimmern, Prof T S Ling, Dr Kathleen Liddell, Dr Simon Peter Sanderson,		BIOMEDICAL ETHICS PROJECTS	Dept of Public Health & Primary Care	Institute of Public Health	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Policy issues in the evaluation of clinical genetic testing.	36	211,109		BEP
072112/Z/03/Z	KONG	Dr Wing May Kong			BIOMEDICAL ETHICS FELS FOR CLINICIANS & SCIENTISTS	Div of Endocrinology & Metabolism	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of research in the medicalisation of obesity.	5	16,013		BEP
072132/Z/03/Z	CLARKE	Prof A J Clarke	Prof Shikant K Sarangi, Prof Ruth Chadwick, Prof. Jenny Kitzinger,		BIOMEDICAL ETHICS PROJECTS		SONMS	UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Explanation in genetics: Causality and accountability in complex disorders.	36	201,748		BEP
072141/A/03/Z	CLARKE	Prof A J Clarke	Prof P A Atkinson, Dr Peter W Collins,		BIOMEDICAL ETHICS PROJECTS		SONMS	UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	The transgenerational communication of genetic information.	36	181,411		BEP
072412/Z/03/Z	MOLYNEUX	Prof Malcolm E Molyneux	Dr Chwoza Bandawe, Professor J C Bowie, Dr Macpherson Mafewa, Dr Adamson S Muala,		BIOMEDICAL ETHICS PROJECTS	Dept of Trop Med & Infect Diseases	Liverpool School of Trop Med	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Anthropological and bioethics study of clinical research.	36	140,452		BEP
072599/Z/03/Z	BADGER	Ms Shirlene Badger		Prof Martin P M Richards,	BIOMEDICAL ETHICS STUDENTSHIP			AUSTRALIA	QUEENSLAND	A genetic diagnosis for obesity: Society and moral experiences of the body and responsibility in childhood.	36	62,840		BEP
072599/Z/03/Z	BASHEER	Mr Shammad Basheer		Dr David Vaver,	BIOMEDICAL ETHICS STUDENTSHIP		St Peter's College	UNIVERSITY OF OXFORD	OXFORD	Block me not: Genes as 'essential facilities'?	36	65,779		BEP
072602/Z/03/Z	MARJANOVIC	Ms Sonja Marjanovic		Dr M L Bennis, Prof Nicholas J White,	BIOMEDICAL ETHICS STUDENTSHIP	ESRC Centre for Business Research	Judge Institute of Management	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Collaborations between developing and developed countries in advancing biomedical population genetics, neglected diseases and bioprospecting R&D: Developing policy and practice guide lines for going forward in 21st century.	36	73,164		BEP
072604/Z/03/Z	MASON	Prof Peter R Mason			BIOMEDICAL ETHICS SYMPOSIA	Biomed Res & Training Institute	17 Beveridge Road	ZIMBABWE	HARARE	Ethical issues in international health research in Africa.	1	6,550		BEP
072607/Z/03/Z	CATALDO	Mr Fabian Cataldo		Dr S Day,	BIOMEDICAL ETHICS STUDENTSHIP	Dept of Anthropology & Social Work		GOLDSMITHS COLLEGE	LONDON	Can Brazil's programme of universal HIV treatment be sustained in an environment of marked social inequalities? An anthropological case study of medical ethics in a Rio favela.	36	65,381		BEP
072608/Z/03/Z	TUGENDSAM	Miss Katya Tugendsam		Dr Richard Ashcroft,	BIOMEDICAL ETHICS STUDENTSHIP			MISCELLANEOUS LONDON	LONDON	Bioethical tourism and preimplantation genetic diagnosis - European perspectives.	36	64,117		BEP
072610/Z/03/Z	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 LONDON & MED		Truth-telling and confidentiality in contemporary medical practice - An empirical and philosophical analysis.	36	63,217		BEP
072612/Z/03/Z	GUI	Ms Karen P-I Gui		Dr Richard Ashcroft,	BIOMEDICAL ETHICS STUDENTSHIP			MISCELLANEOUS LONDON	LONDON	Futuring the new genetics - Visions of our possible worlds.	36	64,717		BEP
072622/Z/03/Z	JAFAREY	Dr Aamir M Jafarey			BIOMEDICAL ETHICS SYMPOSIA		Pakistan Bioethics Programme	PAKISTAN	KARACHI,	Second symposium and workshop on ethical issues in health research in developing countries.	2	5,000		BEP
072985/Z/03/Z	MOODLEY	Dr Keymanthi Moodley			BIOMEDICAL ETHICS SYMPOSIA	Bioethics Unit Tygerberg Division	Faculty of Health Sciences	SOUTH AFRICA	TYGERBERG	1. Ethics in academic research. 2. Good clinical practice - for the research team	6	5,000		BEP
073248/Z/03/Z	COHN	Dr Simon Cohn			BIOMEDICAL ETHICS SYMPOSIA	Dept of Anthropology	Goldsmith College	GOLDSMITHS COLLEGE	NEW CROSS, LONDON	Bioethics and the brain in the 21st century - Neuroscience, psychiatry and mental health.	1	4,080		BEP
073251/Z/03/Z	PHILLIPS	Dr Carol Phillips			BIOMEDICAL ETHICS SYMPOSIA			MISCELLANEOUS ENGLISH PROVINCES	NORTHAMPTON	Ethics in Healthcare Practice.	4	3,350		BEP
073270/Z/03/Z	KASOLO	Dr Josephine Kasolo			BIOMEDICAL ETHICS SYMPOSIA	Dept of Medicine		UGANDA	KAMPALA	Bioethics and Research: Challenges and Developments in Uganda' symposium to be held at the Hotel Africana, Kampala, Uganda on 8th August 2003.	1	3,698		BEP
073491/Z/03/Z	AJUWON	Dr Ademola Ajuwon			BIOMEDICAL ETHICS SYMPOSIA	Dept of Health Promotion & Education	ARHEC, Faculty of Public Health	NIGERIA	IBADAN	Capacity development workshop on research ethics for clinicians and scientists at the College of Medicine, University of Ibadan, Nigeria.	1	4,580		BEP
073573/Z/03/Z	THOMAS	Dr S Thomas			BIOMEDICAL ETHICS SYMPOSIA		Nuffield Foundation	MISCELLANEOUS LONDON	LONDON	Workshop on the ethics of research related to healthcare in developing countries	1	24,000		BEP
xx Note xx													Other Biomedical Ethics awards are listed under MSP	BEP
035511/Z/96/C	SALKOVSKIS	Prof Paul M Salkovskis			SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Psychology		INSTITUTE OF PSYCHIATRY	LONDON	The cognitive-behavioural approach to the understanding and treatment of obsessive-compulsive disorder and persistent health anxiety.	12	71,021		BIG
040852/Z/96/B	WILSON	Prof Stephen W Wilson		Prof Alexander R Lieberman,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Anatomy & Develop Biology		UNIVERSITY COLLEGE LONDON	LONDON	Genetics of forebrain patterning in the embryonic zebrafish.	12	60,500		BIG

042190/Z/96/F	HECK	Dr Margarete M S Heck	Prof Adrian P Bird,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Division of Biological Sciences	Inst of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Chromosome organization and dynamics during Drosophila development.	24	417,346	BIG
047072/Z/96/C	MAIDEN	Dr Martin C J Maiden	Prof Rodney E Phillips,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Wellcome Trust Centre for the Epidemiology of Infectious Disease		UNIVERSITY OF OXFORD	OXFORD	Implications of bacterial evolution and population structure for public health: the Neisseria model.	60	1,489,532	BIG
051076/Z/97/B	MOGG	Professor Karin L A Mogg		SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Psychology	University of Southampton	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Anxiety and information processing.	48	30,573	BIG
053505/Z/98/D	GRAMMATOPOULOS	Dr Dimitris Grammatopoulos	Professor Howard Dalton,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Sir Quanton Hazell Molecular Medicine Research Centre		UNIVERSITY OF WARWICK	COVENTRY	Interactions between the CRH receptor/PKA and MAPK pathways and their potential regulation by RGS12: Investigation using CRH receptor mutant and chimaeric receptors. (Supplement to existing award).	14	11,873	BIG
054191/Z/98/B	LADBURY	Prof John E Ladbury	Prof Edward D Saggerson,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Biochem and Molecular Biol		UNIVERSITY COLLEGE LONDON	LONDON	The molecular basis of specificity in tyrosine kinase-mediated signal transduction: cellular distribution to structural-thermodynamic correlation.	60	1,388,524	BIG
054334/Z/98/B	HOHENESTER	Dr Erhard Hohenester	Prof N P Franks,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Biophysics Section	The Blackett Laboratory	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	Structural studies of extracellular matrix proteins and their receptors in development and disease.	60	1,144,183	BIG
054362/Z/98/B	MERDES	Dr A H Merdes	Prof Adrian P Bird,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Inst of Cell & Molecular Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	The role of the centrosome in differentiation and the cell cycle.	60	1,101,524	BIG
054371/Z/98/D	LYDALL	Prof David A Lydall	Prof Neil J Bulleid,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE		School of Clinical Medical Sciences	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Cellular responses to damaged telomeres in budding yeast.	20	298,706	BIG
054396/Z/98/A	MCLEAN	Prof W H Irwin McLean	Prof Brian Burchell,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Molecular & Cell Pathology	Ninewells Hospital & Medical School	UNIVERSITY OF DUNDEE	DUNDEE	Transgenic and human genetics studies in keratinizing disorders.	21	409,814	BIG
054401/Z/98/B	HEERY	Dr D M Heery	Prof David R Critchley,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Biochemistry		UNIVERSITY OF LEICESTER	LEICESTER	Co-regulators of nuclear receptor-mediated transcription.	23	420,062	BIG
054523/Z/98/C	AHRINGER	Dr Julie Ahringer	Professor James C Smith,	SENIOR RES. F'SHIPS IN BASIC BIOMEDICAL SCIENCE	Wellcome Trust/CRUK Gurdon Inst	Henry Wellcome Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Cell polarity and cell fate determination in C. elegans.	63	1,676,941	BIG
056363/Z/98/A	BAKER	Dr Stuart N Baker	Prof William A Harris,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The contribution of neurones with callosal projections in the supplementary motor area and primary motor cortex to bimanual co-ordination in monkey and man. (Supplement to existing award)	12	47,160	BIG
059156/Z/99/A	QUADERI	Dr Nandita A Quaderi	Prof Andrew G S Lumsden,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Developmental Neurobiology	King's College London	KING'S COLLEGE LONDON	LONDON	The role of Midl in craniofacial development. (Extension to existing award).	12	49,919	BIG
062423/Z/00/A	CRAMPIN	Dr E Crampin	Prof Denis Noble, Prof Philip K Maini,	RESEARCH TRAINING F'SHIPS IN MATHEMATICAL BIOLOGY	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Mathematical and computational modelling of myocardial ischaemia.	12	3,400	BIG
063743/Z/01/B	NORBURY	Ms Courtenay Norbury	Prof Dorothy V M Bishop,	PRIZE STUDENTSHIPS	Dept of Experimental Psychology	Brain & Cognition Laboratory	UNIVERSITY OF OXFORD	OXFORD	The underlying factors contributing to pragmatic language impairment	24	1,520	BIG
063878/Z/01/A	TAYLOR	Ms Claire M Taylor	Prof John S Savill,	PRIZE STUDENTSHIPS	Dept of Medicine	Cent. for Inflam. Res. Royal Infirm	UNIVERSITY OF EDINBURGH	EDINBURGH	Cytokine controls on macrophage-directed death or survival of renal tubulointerstitial cells.	18	26,395	BIG
065419/Z/01/A	AGAPIOU	Mr J Agapiou	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Binaural filter properties of neurones in the auditory midbrain and brainstem	36	15,300	BIG
065420/Z/01/A	BILSLAND	Miss Lynsey Bilsland	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Astroglial: motoneuron interactions in models with ALS	36	62,332	BIG
065424/Z/01/A	KARADOTTIR	Ms Ragnhildur Karadottir	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Electrical and calcium signalling in oligodendrocytes.	36	17,418	BIG
065425/Z/01/A	FOGARTY	Mr M Fogarty	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Studies of neurogenesis in the mouse spinal cord and telencephalon: a transgenic approach.	36	34,203	BIG
065426/Z/01/A	DAVIE	Ms Jenny Davie	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	The generation and modulation of climbing fibre complex spikes in cerebellar Purkinje neurones.	36	30,321	BIG
065427/Z/01/A	HOLDEN	Mr T Holden	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Modulation of glutamatergic excitation of hippocampal interneurons.	36	31,980	BIG
065429/Z/01/A	GRIFFIN	Miss Sarah Griffin	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neural mechanisms underlying sensitivity to interaural time differences in the envelopes of high-frequency sounds.	36	15,300	BIG
065430/Z/01/A	ISMAIL	Miss Nurzian Ismail	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	The integration of polytopic membrane proteins at the endoplasmic reticulum.	36	36,000	BIG
065431/Z/01/A	MARLOW	Miss Rebecca Marlow	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	G.186 Stoford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	The role of integrin-linked kinase in mammary epithelial cell behaviour.	36	37,446	BIG
065432/Z/01/A	JESSOP	Miss Catherine E Jessop	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences		UNIVERSITY OF MANCHESTER	MANCHESTER	Characterisation of the pathway of reduction of the mammalian ER oxidoreductase ERp57.	36	36,000	BIG
065433/Z/01/A	NORDLE	Miss Anna K L Nordle	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS		School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Molecular characterisation of the specific association of a MAP kinase with regulatory protein phosphates.	36	36,000	BIG
065460/Z/01/A	MCNULTY	Ms Clodagh M McNulty	Dr Victoria J Allan,	FOUR YEAR PHD STUDENTSHIPS	School of Biological Sciences	1.800 Stoford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Structure-function analysis of the KpsD protein involved in capsular polysaccharide export in Escherichia coli	36	30,000	BIG
065478/Z/01/A	WILSON	Miss Shona Wilson	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS		Wellcome Trust MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Co-infections and dietary factors and their role in hepatosplenic disease in Kenyan school children.	36	35,064	BIG
065479/Z/01/A	TIFFEN	Mr P Tiffen	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS		Wellcome Trust MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Cytokine specific induction of apoptosis and remodelling in mammary gland.	36	60,018	BIG
065480/Z/01/A	SAHLENDER	Miss Daniela Sahlender	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS		Wellcome Trust MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The role of Myosin VI in Golgi morphology and post golgi membrane traffic.	36	36,000	BIG
065481/Z/01/A	DAY	Miss Elizabeth Day	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS		Wellcome Trust MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The evolution of virus-specific T cell responses in a longitudinal study of human cytomegalovirus infection.	36	40,200	BIG
065482/Z/01/A	KING	Mr J King	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS		Wellcome Trust MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Regulation and function of bacterial surface oligosaccharide structures in Bordetella.	36	35,550	BIG
065509/Z/01/A	SCALI	Miss Christina M Scali	Prof Andrea Crisanti,	FOUR YEAR PHD STUDENTSHIPS	Department of Biological Sciences	Imp. Coll. of Sci. Tech. & Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	Characterisation of sex-determining genes in Anopheles gambiae mosquitoes	36	35,475	BIG
065510/Z/01/A	STIRLING	Miss Fiona Stirling	Dr T J Evans,	FOUR YEAR PHD STUDENTSHIPS	Medical Division	Royal Hospital for Sick Children	UNIVERSITY OF GLASGOW	GLASGOW	Studying the function of pseudomonas exotoxins in the yeast Saccharomyces cerevisiae	36	36,000	BIG
065512/Z/01/A	DOWSE	Mr T J Dowse	Professor D Soldati-Favre,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	Identification of the microneme protein protease 1 (MPP1) in Apicomplexans: characterisation and functional analysis of the role of this protease during host cell invasion.	36	37,960	BIG
065513/Z/01/A	FOWLER	Miss Katherine E Fowler	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS		Sir William Dunn School of Pathology	UNIVERSITY OF OXFORD	OXFORD	Characterisation of microbicide-mediated inhibition of HIV-1 infection	36	30,400	BIG
065514/Z/01/A	BOWYER	Mr Paul W Bowyer	Prof Deborah F Smith,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biological Sciences	Wolfson Building	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	N-myristoyl transferase as a potential drug target in malaria	36	58,150	BIG

065516/Z/01/A	IRONMONGER	Mr A G Ironmonger	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		Sch of Biochem & Molecular Biology	UNIVERSITY OF LEEDS	LEEDS	Design, synthesis and evaluation of novel ligands for the thiostraption binding site.	36	38,793	BIG
065517/Z/01/A	COOMBES	Ms Victoria M Coombes	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		Sch of Biochem & Molecular Biology	UNIVERSITY OF LEEDS	LEEDS	Synthesis and biological evaluation of novel spingopeptide conjugates: selective inducement of apoptosis.	36	35,250	BIG
065518/Z/01/A	WALLACE	Ms Elizabeth J Wallace	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		Sch of Biochem & Molecular Biology	UNIVERSITY OF LEEDS	LEEDS	Phase behaviour and microstructure of lipid membranes.	36	9,900	BIG
065520/Z/01/A	PUGH	Ms Sara D Pugh	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		Sch of Biochem & Molecular Biology	UNIVERSITY OF LEEDS	LEEDS	Single-molecule protein folding using single pair Forster resonance energy transfer (spFRET)	36	39,000	BIG
065521/Z/01/A	DAVIS	Mr M P Davis	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS		Sch of Biochem & Molecular Biology	UNIVERSITY OF LEEDS	LEEDS	Investigation of the molecular mechanisms by which rhinoviruses and other picornaviruses transpose their genomes across biological membranes	36	26,300	BIG
065523/Z/01/A	WICKRAMASINGHE	Miss Sasala R Wickramasinghe	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Fatty acid biosynthesis as a chemotherapeutic target in malaria parasites.	36	42,468	BIG
065525/Z/01/A	WILCOCK	Miss Arwen C Wilcock	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Characterisation and control of asymmetric cell division in the chick neural tube.	36	24,155	BIG
065526/Z/01/A	FERREIRA	Mr H C Ferreira	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Biochemical characterisation of the effects of post-translational histone modifications on the function of ATP-dependent chromatin remodelling activities.	36	43,800	BIG
065527/Z/01/A	FERENBACH	Mr A T Ferenbach	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Function and regulation of Cdt1/RLF-B	36	38,085	BIG
065528/Z/01/A	RICHARDSON	Mr M D Richardson	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS		Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Identification and characterisation of proteins that interact with the Drosophila sex determination transcription factor, Fruitless	36	39,000	BIG
065530/Z/01/A	REPELLIN	Ms Claire Repellin	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS		Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	The action of the Epstein-Barr virus encoded RNAs in vivo	36	74,810	BIG
065531/Z/01/A	PROCTOR	Miss Kirsty Proctor	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS		Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Syntaxin 16 in regulated membrane traffic	36	36,000	BIG
065532/Z/01/A	CAO	Mr Z Cao	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS		Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Structure-function analysis of a novel mitochondrial antioxidant protein	36	37,500	BIG
065533/Z/01/A	KEAN	Miss Dorothy E Kean	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS		Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Dissection of the molecular mechanisms underlying immune cell interactions in inflammation.	36	42,558	BIG
065534/Z/01/A	JAMES	Miss Helen E James	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS		Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Chromatin structure and cis acting modifiers of unstable DNA dynamics	36	41,070	BIG
065535/Z/01/A	CARTER	Miss Natalie Carter	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS		Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Dissection of differential mechanisms of apoptosis during B cell maturation.	36	44,280	BIG
065537/Z/01/A	SMOLLE	Miss Michaela Smolle	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS		Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Novel architecture of the human pyruvate dehydrogenase multienzyme complex: implications for subunit organisation, catalytic function and regulatory properties	36	36,000	BIG
065538/Z/01/A	SWAMI	Miss Meera Swami	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS		Institute of Biomed & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Investigating the pathway from unstable DNA to cell death in human disease	36	43,390	BIG
065559/Z/01/A	FLOYD	Ms Rachel Floyd	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Na ⁺ , K ⁺ -ATPase isozyme distribution and function in the uterus.	36	51,465	BIG
065560/Z/01/A	MCCULLOUGH	Mr J McCullough	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	De-ubiquitination of receptors at the sorting endosome.	36	39,000	BIG
065561/Z/01/A	FUNG	Mr F Fung	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Molecular mechanisms involved in nutrient (butyrate) regulation of gene expression in the colonic epithelium; importance of monocarboxylate transporter 1 (MCT1)	36	25,000	BIG
065562/Z/01/A	HASDEMIR	Ms B Hasdemir	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Investigation of the function of the neuronal calcium sensor protein KCHIP1	36	36,000	BIG
065563/Z/01/A	GENNET	Ms Nicole Gennet	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Regulation and function of activity dependent neuroprotective protein (ADNP)	36	47,288	BIG
065597/Z/01/A	CARR	Mr A R Carr	Prof James C Smith,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Genomics approaches for studying the development of Drosophila neural stem cells	36	64,141	BIG
065600/Z/01/A	ASSCHER	Miss Eva C A Asscher	Prof James C Smith,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Establishing early asymmetries in frog blastomeres and their influence on neural cell fate.	36	46,920	BIG
065601/Z/01/A	LANGE	Miss Ulrike C Lange	Prof James C Smith,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Regulation of germ cell specification in mice	36	45,190	BIG
065602/Z/01/A	ANDREWS	Mr R K Andrews	Prof James C Smith,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Control of spindle position in C. elegans	36	36,780	BIG
065604/Z/01/A	SANSOM	Mr S N Sansom	Prof James C Smith,	FOUR YEAR PHD STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Studying pattern formation in the neocortex using genomics.	36	38,564	BIG
065614/Z/01/A	DEANS	Ms Anne-Marie Deans	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Investigation into Plasmodium falciparum virulence factors contributing to severe malaria.	36	48,350	BIG
065616/Z/01/A	O'REILLY	Ms Michelle O'Reilly	Prof Jonathan R Seckl,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	WNK Kinases: novel regulators of chloride transport and epithelial tight junctions which regulate electrolyte balance and blood pressure in humans.	36	41,744	BIG
065617/Z/01/A	CLIFFE	Ms Anna Cliffe	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Biological role of viral-rRNA-like structures in a gammaherpesvirus infection.	36	49,307	BIG
065619/Z/01/A	HOUGH	Miss Melinda Hough	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	28,790	BIG
065622/Z/01/A	MORRIS	Ms Lucy Morris	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Investigation of a possible role for the homeodomain protein Enox in thymus organogenesis.	36	73,797	BIG
065623/Z/01/A	MACDOUGALL	Miss Eilidh MacDougall	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Functional characterisation of the mammalian DNA repair protein MBD4	36	40,484	BIG
065625/Z/01/A	MARTYNOGA	Mr B S Martynoga	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	The role of Foxg1 in forebrain development.	36	59,174	BIG
065626/Z/01/A	GALLAGHER	Mr I Gallagher	Prof Richard M Maizels,	FOUR YEAR PHD STUDENTSHIPS	Inst of Cell & Molecular Biology	University of Edinburgh	UNIVERSITY OF EDINBURGH	EDINBURGH	Function and regulation of macrophages in chronic type 2 inflammation.	36	62,156	BIG
065693/Z/01/A	TAYLOR	Mr Paul C Taylor	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Self versus externally guided orienting of attention: neural systems and dynamics	36	32,800	BIG
065696/Z/01/A	HOLMES	Mr Nicholas P Holmes	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Cross-modal spatial integration and tool use.	36	27,910	BIG
065698/Z/01/A	RALEY	Miss Josephine Raley	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Neuropharmacological investigation of 5-HT-GABA interactions in mood-related brain circuits.	36	33,750	BIG
065700/Z/01/A	JAMISON	Ms Helen L Jamison	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	An investigation into auditory processing in the human brain.	36	11,440	BIG
065701/Z/01/A	BROWNING	Mrs Lindsay Browning	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	An experimental investigation of Beta EEG in chronic insomnia.	36	26,545	BIG
065792/Z/01/A	MCLELLAND	Mr D McLelland	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Mechanism underlying hippocampal network oscillations: an experimental and modelling study.	36	24,915	BIG
065793/Z/01/A	MATTHEWS	Mr P Matthews	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	The pathogenesis of synaptic pathology in schizophrenia	36	19,250	BIG
065795/Z/01/A	BLAKEY	Mr D Blakey	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Cellular and molecular factors involved in early cerebral cortical development.	36	47,844	BIG

065954/Z/01/A	HIBBERT	Mr R Hibbert	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	UNIVERSITY OF OXFORD	OXFORD	Characterisation of CD23 interactions with carbohydrates and glycoproteins	36	36,000	BIG	
065955/Z/01/A	GOUGH	Mr T S T Gough	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	UNIVERSITY OF OXFORD	OXFORD	Structural investigation of bacterial adhesion and host-cell invasion	36	37,500	BIG	
065956/Z/01/A	WELBURN	Miss Julie Welburn	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	UNIVERSITY OF OXFORD	OXFORD	Characterisation of the CDK-related PCTAIRE protein kinase family.	36	33,855	BIG	
065958/Z/01/A	PRICE	Miss Naomi E Price	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	UNIVERSITY OF OXFORD	OXFORD	Biophysical analysis of the interaction between immunoglobulin E and its high affinity receptor FCER1	36	34,500	BIG	
065960/Z/01/A	SCHLINKERT	Mr R M Schlinkert	Prof Iain D Campbell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Biochemistry	UNIVERSITY OF OXFORD	OXFORD	Structural basis of integrin mediated signalling by fibronectin	36	30,000	BIG	
065977/Z/01/A	LEI	Dr Ming Lei	Prof J Clive Ellory,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Laboratory of Physiology	UNIVERSITY OF OXFORD	OXFORD	The ionic basis of murine sino-atrial node pacemaking. (Supplement to existing award)	28	64,969	BIG	
067427/Z/02/Z	KUMARI	Dr Veena Kumari	Prof D M Clark, Prof Robin M Murray,	SENIOR RES. FSHIPS IN BASIC BIOMEDICAL SCIENCE	Sect of Cognitive Psychopharmacology	Dept of Psychological Medicine	INSTITUTE OF PSYCHIATRY LONDON	Neural correlates of response to cognitive behaviour therapy in schizophrenia: a functional MRI investigation.	60	708,577	BIG	
068603/Z/02/Z	BROCKLEBANK	Ms Denise Brocklebank	Professor Lon Cardon,	PRIZE STUDENTSHIPS	Wellcome Trust Centre For Human Gen	Henry Wellcome Bldg of Genomic Med	UNIVERSITY OF OXFORD	OXFORD	Using background patterns of linkage disequilibrium to facilitate detection of human quantitative trait loci.	36	74,314	BIG
068630/Z/02/Z	MARTINEZ-BARBERA	Dr Juan P Martinez-Barbera	Prof Andrew J Copp,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Neural Development Unit		INSTITUTE OF CHILD HEALTH LONDON	Role of the homeobox gene Hesxi in mammalian forebrain development.	48	587,578	BIG	
068671/Z/02/Z	SCADDEN	Dr A Deirdre J Scadden	Dr Christopher W J Smith,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Biochemistry	Main Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Investigating the fate of hyper-edited dsRNA.	48	255,096	BIG
068817/Z/02/Z	KITTLER	Dr Josef T J Kittler	Prof David I Attwell,	ADVANCED TRAINING FELLOWSHIP	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Regulation of excitatory amino acid transporter trafficking and endocytosis by transporter ubiquitination and association with multimeric adaptor protein complexes.	24	103,897	BIG
069045/Z/02/Z	HAY	Dr Simon I Hay	Prof David J Rogers,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Zoology		UNIVERSITY OF OXFORD	OXFORD	Mapping human population distribution in relation to malaria risk.	48	521,962	BIG
069142/Z/02/Z	DIEZ DEL CORRAL	Dr Ruth Diez del Corral	Prof Mark A Chaplain, Dr Kate G Storey,	RESEARCH TRAINING FSHIPS IN MATHEMATICAL BIOLOGY	Div of Cell and Developmental Biol	School of Life Sciences MSU/ WTB	UNIVERSITY OF DUNDEE	DUNDEE	Mathematical modelling of neuronal differentiation dynamics during development.	36	178,840	BIG
069143/Z/02/Z	MATTHEWS	Dr Louise Matthews	Prof Mark E J Woolhouse,	RESEARCH TRAINING FSHIPS IN MATHEMATICAL BIOLOGY	Centre for Tropical Veterinary Med	Royal (Dick) School of Vet Studies	UNIVERSITY OF EDINBURGH	ROSLIN, MIDLOTHIAN	Stochastic non-homogenous models of transmission dynamics in populations.	36	156,408	BIG
069149/Z/02/Z	HINCH	Dr Robert Hinch	Prof Philip K Maini,	RESEARCH TRAINING FSHIPS IN MATHEMATICAL BIOLOGY	Centre for Mathematical Biology	Mathematical Institute	UNIVERSITY OF OXFORD	OXFORD	Mathematical modelling of intracellular calcium regulation in ventricular myocytes and the generation of ectopic beats.	36	128,145	BIG
069155/Z/02/Z	SCHNELL	Dr S Schnell	Prof Claudio D Stern,	RESEARCH TRAINING FSHIPS IN MATHEMATICAL BIOLOGY	Centre for Mathematical Biology	Mathematical Institute	UNIVERSITY OF OXFORD	OXFORD	Models for pattern formation in somitogenesis; incorporating the effects of fibroblast growth factor-8, cell adhesion molecules and cell motility, and Hox Genes.	36	116,465	BIG
069246/Z/02/A	GUTIERREZ	Dr Aldo F Gutierrez	Prof Gordon C K Roberts, Prof John E Ladbury,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI		Biological NMR Centre	UNIVERSITY OF LEICESTER	LEICESTER	Molecular enzymology studies of cytotoxic prodrug activation by human cytochrome P450 reductase. (Supplement to existing award).	12	6,214	BIG
069246/Z/02/Z	GUTIERREZ	Dr Aldo F Gutierrez	Prof Gordon C K Roberts, Prof John E Ladbury,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI		Biological NMR Centre	UNIVERSITY OF LEICESTER	LEICESTER	Molecular enzymology studies of cytotoxic prodrug activation by human cytochrome P450 reductase.	48	328,152	BIG
069267/Z/02/Z	HENNING	Dr Branwen J W Hennig	Prof Peter G Smith, Dr Hilton Whittle,	ADVANCED TRAINING FELLOWSHIP	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Genetic analysis of vaccine-induced immunity to Hepatitis B virus infection.	36	175,547	BIG
069334/Z/02/Z	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 Trichinella spiralis secreted proteins in modification of host skeletal muscle.	36	191,828	BIG
069370/Z/02/Z	PANITSAS	Mr K Panitsas	Dr C A Richard Boyd,	PRIZE STUDENTSHIPS	Dept of Human Anatomy & Genetics		UNIVERSITY OF OXFORD	OXFORD	Functional expression of the epithelial peptide transporter PePT1: resolving the structure of the substrate binding site	36	97,224	BIG
069526/Z/02/Z	GOODFELLOW	Dr Ian Goodfellow	Prof Philip J Lowry,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	School of Animal & Microbial Science		UNIVERSITY OF READING	WHITENIGHTS, READING	Analysis of calicivirus replication and host cell interactions.	48	409,134	BIG
069662/Z/02/Z	FALUSH	Dr Daniel P Falush	Prof Peter J Donnelly, Dr Martin C J Maiden,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Statistics		UNIVERSITY OF OXFORD	OXFORD	Statistical analysis of bacterial variation.	48	341,837	BIG
069715/Z/02/Z	WILTSHIRE	Dr Steven Wiltshire	Professor Lon Cardon,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Wellcome Trust Ctr for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	Linkage disequilibrium mapping of complex traits in humans.	36	205,044	BIG
070067/Z/02/Z	MARGRIE	Dr Troy W Margrie	Dr Michael Hausser,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Wolfson Inst for Biomedical Research		UNIVERSITY COLLEGE LONDON	LONDON	The role of synaptic plasticity and dendritic integration in stimulus categorization in the mammalian cortex.	48	548,862	BIG
070148/Z/02/Z	MIRANDA-SAAVEDRA	Mr Diego Miranda-Saavedra	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cell Biology	48	74,957	BIG
070176/Z/03/Z	AYDAR	Dr Ebru Aydar	Prof Mustafa B A Djamgoz,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Biology	Sir Alexander Fleming Building	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	Electrophysiology of sigma receptor - voltage-gated channel interactions and their involvement in the cellular pathology of cancer.	48	289,433	BIG
070299/Z/03/Z	BAYS	Mr Paul Michael Bays	Professor Daniel M Wolpert,	PRIZE STUDENTSHIPS	Sobell Dept of Neurophysiology	National Hospital	INSTITUTE OF NEUROLOGY	LONDON	Modularity of multiple task learning in sensorimotor control.	36	72,437	BIG
070361/Z/03/A	MALDY	Dr Kevin J Maloy	Prof Herman Waldmann,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Sir William Dunn School of Pathology		UNIVERSITY OF OXFORD	OXFORD	The immunopathogenesis of intestinal Helicobacter infection.	48	600,147	BIG
070372/Z/03/Z	SIMPSON	Miss Rachel Simpson	Prof Peter A McNaughton,	PRIZE STUDENTSHIPS	Dept of Pharmacology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Molecular and cellular studies of the stimulation of adenylyl cyclase type I by Ca2+/calmodulin.	36	78,588	BIG
070389/Z/03/Z	DESFORGES	Miss Michelle Desforges	Prof Colin P Sibley,	PRIZE STUDENTSHIPS	Dept of Child Health	St Mary's Hospital	UNIVERSITY OF MANCHESTER	MANCHESTER	Interaction between oxygen and insulin-like growth factor II in the control of placental function.	36	89,503	BIG
070391/Z/03/Z	JACKSON	Ms Charlotte Jackson	Prof Stuart G Siddell,	PRIZE STUDENTSHIPS	Dept of Pathology & Microbiology	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Molecular cloning of the FIPV genome from cats with clinical disease.	36	93,029	BIG
070393/Z/03/Z	GREEN	Miss Catherine E L Green	Prof Philippa Garey,	PRIZE STUDENTSHIPS	Dept of Psychology		INSTITUTE OF PSYCHIATRY	LONDON	Understanding persecutory ideation: testing a new cognitive model.	36	90,737	BIG
070417/Z/03/Z	VALEYEV	Mr Najil Valeyev	Prof Iain D Campbell,	PRIZE STUDENTSHIPS	Oxford Centre for Molecular Sciences	New Chemistry Laboratory	UNIVERSITY OF OXFORD	OXFORD	Solution NMR structure of the hNotch ligand binding region and DSL domain interaction studies.	36	92,757	BIG
070421/Z/03/Z	LESLIE	Mr Alasdair Leslie	Dr Philip J R Goulder,	PRIZE STUDENTSHIPS		Peter Medawar Bldg for Pathogen Res	UNIVERSITY OF OXFORD	OXFORD	Analysis of the immune response-mediated selection of viral variants in acute HIV infection in pregnancy.	36	103,398	BIG
070425/Z/03/Z	PETERS	Ms Nina Peters	Prof Peter J M Openshaw,	PRIZE STUDENTSHIPS	Dept of Respiratory Medicine	Nat Heart & Lung Inst at St Mary's	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	Immune modulation by dendritic cell derived cytokines in RSV infection and in subsequent allergic sensitisation.	36	131,256	BIG
070430/Z/03/Z	KING	Mr Matthew King	Dr Aviva M Tolkovsky,	PRIZE STUDENTSHIPS	Dept of Biochemistry	Cam Ctr Mol Recognit	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Subversion of neuronal homeostasis by polyglutamine-containing protein inclusions.	36	104,700	BIG

070432/Z/03/Z	GORDON-SMITH	Ms Katherine Gordon-Smith	Prof Nicholas J Craddock,	PRIZE STUDENTSHIPS	Department of Psychological Medicine	Neuropsychiatric Genetics Unit	UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Systematic investigation of the neuropsychiatric phenotype in Darier's disease: in search of genotype-phenotype correlation.	36	85,079	BIG
070433/Z/03/Z	L'HUILLIER	Miss Nathalie L'Huillier	Prof John J Mullins,	PRIZE STUDENTSHIPS	Molecular Physiology Laboratory	Wikie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	The physiological role of the pro-renin receptor.	36	124,387	BIG
070462/Z/03/Z	KAO	Dr Rowland R Kao	Dr Angela McLean,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Zoology		UNIVERSITY OF OXFORD	OXFORD	The demography of livestock in the UK - implications for the invasion and persistence of infectious diseases.	48	337,199	BIG
070469/Z/03/Z	DE SOUSA PEIXOTO	Mr Ricardo De Sousa Peixoto	Prof Jonathan R Seckl,	PRIZE STUDENTSHIPS	Dept of Medical Sciences	Molecular Medicine Centre	UNIVERSITY OF EDINBURGH	EDINBURGH	The role and regulation of 11B-hydroxysteroid dehydrogenase type I in adipocyte differentiation.	36	99,606	BIG
070535/Z/03/A	JIGGINS	Dr Francis M Jiggins	Prof Brian Charlesworth,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Inst of Cell, Animal & Pop Genetics	Ashworth Laboratories	UNIVERSITY OF EDINBURGH	EDINBURGH	From genomics to immunity: the population genetics of the innate immune system.	12	1,000	BIG
070535/Z/03/Z	JIGGINS	Dr Francis M Jiggins	Prof Brian Charlesworth,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Inst of Cell, Animal & Pop Genetics	Ashworth Laboratories	UNIVERSITY OF EDINBURGH	EDINBURGH	From genomics to immunity: the population genetics of the innate immune system.	48	375,549	BIG
070579/Z/03/Z	TAYLOR	Dr Philip R Taylor	Prof Siamon Gordon,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Sir William Dunn School of Pathology		UNIVERSITY OF OXFORD	OXFORD	Regulation of myeloid cells in innate immune inflammation.	48	481,748	BIG
070835/Z/03/Z	CHAMBERLAIN	Dr Luke H Chamberlain	Prof Gwyn W Gould,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Div of Biochemistry and Mol Biology	Inst of Biomedical and Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	SNARE association with lipid rafts: targeting mechanisms and functional significance.	48	384,431	BIG
070937/Z/03/Z	ACOSTA-SERRANO	Dr Alvaro Acosta-Serrano	Prof J David Barry,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Wellcome Ctr for Molec Parasitology	Anderson College	UNIVERSITY OF GLASGOW	GLASGOW	Molecular and functional characterisation of the surface glycoalyx from African trypanosome insect forms.	48	479,144	BIG
071102/Z/03/Z	PELLEGRINI	Dr L Pellegrini	Prof Sir Tom Blundell,	SENIOR RES. F SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Biochemistry	Cam Ctr Mol Recognit	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The structural biology of DNA double strand break repair and signalling.	60	985,380	BIG
071129/Z/03/Z	MULLER	Prof R Muller	Prof R Muller,	PROJECT GRANT	Dept of Anatomy	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Probing the organisation of the hippocampal formation in freely moving rats by use of weak electrical stimulation.	48	407,215	BIG
071158/Z/03/Z	BAKER	Dr Stuart N Baker	Prof Janet A Eyre,	SENIOR RES. F SHIPS IN BASIC BIOMEDICAL SCIENCE	School of Clinical Medical Sciences	Sir James Spence Institute	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	The role of distributed synchronous neural activity in movement control and the generation of tremor.	60	1,282,364	BIG
071161/Z/03/Z	BRIGGS	Dr Michael D Briggs	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	Molecular genetics and cell-matrix pathology of monogenetic cartilage diseases.	60	880,154	BIG
071162/Z/03/Z	BUSS	Dr Folma Buss	Prof J Paul Luzio,	SENIOR RES. F SHIPS IN BASIC BIOMEDICAL SCIENCE	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The role of myosin VI in membrane traffic and cell division.	60	868,550	BIG
071173/Z/03/Z	MAGUIRE	Dr Eleanor A Maguire	Prof Raymond J Dolan,	SENIOR RES. F SHIPS IN BASIC BIOMEDICAL SCIENCE	Wellcome Dept of Cognitive Neurology	Institute of Neurology	UNIVERSITY COLLEGE LONDON	LONDON	The neural bases of spatial cognition and memory through the life span in health and disease.	60	1,052,536	BIG
071179/Z/03/Z	RUSAKOV	Dr Dmitri A Rusakov	Prof Dimitri N Kullmann,	SENIOR RES. F SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Clinical Neurology	National Hospital for Neurology	INSTITUTE OF NEUROLOGY	LONDON	Glutamatergic control of evoked Ca2+ influx and Ca2+ dependent neurotransmitter release at individual central synapses.	60	858,603	BIG
071291/Z/03/Z	BAXTER	Dr M G Baxter	Professor Oliver J Braddick,	SENIOR RES. F SHIPS IN BASIC BIOMEDICAL SCIENCE	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neural systems for decision-making and strategy implementation.	60	1,595,492	BIG
071330/Z/03/Z	CORY	Dr Giles O C Cory	Prof Peter Cullen,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Regulation of WASp Family Proteins by Phosphorylation.	48	480,284	BIG
071417/Z/03/Z	PREECE	Mrs Fiona Preece	Prof Len Hall,	PRIZE STUDENTSHIPS	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Protein assemblies in DNA communications by restriction enzymes.	36	87,798	BIG
071432/Z/03/Z	STANLEY	Ms Louise Stanley	Prof Len Hall,	PRIZE STUDENTSHIPS	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	When is a helicase not a helicase? DNA translocation by the type I restriction endonucleases.	36	88,173	BIG
071445/Z/03/Z	AURIKKO	Mr Jukka Aurikko	Prof Sir Tom Blundell,	PRIZE STUDENTSHIPS	Department of Biochemistry	University of Cambridge	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Characterisation of structural and functional aspects of neurotrophin signalling.	36	97,950	BIG
071448/Z/03/Z	REIJNS	Mr Martin Reijns	Prof Jean D Beggs,	PRIZE STUDENTSHIPS	Wellcome Trust Ctr for Cell Biology	Inst of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	An analysis of Lam protein complexes.	36	90,798	BIG
071506/Z/03/Z	SINIOSOGLOU	Dr Symeon Siniosoglou	Prof J Paul Luzio,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Molecular mechanisms of nuclear membrane biogenesis.	48	464,738	BIG
071954/Z/03/Z	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.	36	157,991	BIG
072005/Z/03/Z	HANLEY	Dr Jonathan G Hanley	Prof Jeremy M Henley,	RES CAREER DEV FELLOWSHIPS IN BASIC BIOMEDICAL SCI	Dept of Anatomy	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Postsynaptic calcium-sensitive protein-protein interactions in synaptic plasticity and ischemia.	48	430,371	BIG
072087/Z/03/Z	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	48	77,791	BIG
072089/Z/03/Z	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	48	77,791	BIG
072090/Z/03/Z	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	48	77,791	BIG
072092/Z/03/Z	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	48	77,791	BIG
072093/Z/03/Z	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	48	77,791	BIG
072263/Z/03/Z	COLLINS	Ms Claire Collins	Prof Neil A R Gow,	PRIZE STUDENTSHIPS	Dept of Molecular & Cell Biology	Institute of Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	Glycosylation and adhesion of Candida albicans in relation to environmental stress.	36	96,673	BIG
072279/Z/03/Z	DEAKIN	Mr N O T Deakin	Professor Martin J Humphries,	PRIZE STUDENTSHIPS	Wellcome Trust Cent Cell-Matrix Res	School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Definition of the signalling events triggered by syndecan-4 ligation.	36	90,798	BIG
072281/Z/03/Z	KRUTSKIKH	Mr Anton Krutskikh	Prof Ilpo Huhtaniemi,	PRIZE STUDENTSHIPS	Inst of Reproductive & Dev Biology	Hammersmith Hospital Campus	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Functional consequences of constitutively activating mutation of the follicle-stimulating hormone receptor.	36	121,608	BIG
072282/Z/03/A	HOCKING	Miss Julia Hocking	Prof Raymond J Dolan,	PRIZE STUDENTSHIPS	Wellcome Dept of Imag. Neuroscience	Institute of Neurology	INSTITUTE OF NEUROLOGY	LONDON	An investigation of the anatomical and functional components of object naming.	36	62,307	BIG
072283/Z/03/Z	BEKIARIS	Mr Vasilios Bekiaris	Dr Peter J L Lane,	PRIZE STUDENTSHIPS	MRC Centre for Immune Regulation	Birmingham Medical School	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Definition of the cellular interactions of CD8 cells, and the role of OX40 and CD30 in regulating their fate.	36	123,924	BIG
072286/Z/03/Z	KANICHAY	Mr Roby T Kanichay	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience	48	84,653	BIG
072292/Z/03/Z	ARENZ	Mr Alexander Arenz	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience	48	84,653	BIG
072294/Z/03/Z	BORASTON	Ms Zillah Boraston	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience	48	84,653	BIG
072298/Z/03/Z	COOKE	Mr M Cooke	Dr Veena Kumari,	PRIZE STUDENTSHIPS	Dept of Psychology		INSTITUTE OF PSYCHIATRY	LONDON	Insight in schizophrenia: relationship to deficits in brain functions and structures, and responsiveness to cognitive behaviour therapy.	36	77,178	BIG
072299/Z/03/Z	CARDIN	Ms Velia Cardin	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience	48	84,653	BIG
072300/Z/03/Z	DE MARTINO	Mr Benedetto De Martino	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience	48	84,653	BIG

072301/Z/03/Z	FUKUNAGA	Ms Izumi Fukunaga	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience	48	84,653	BIG
072302/Z/03/Z	HOWARTH	Ms Clare Howarth	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience	48	84,653	BIG
072304/Z/03/Z	MUNNS	Ms Clare Muns	Prof David I Attwell,	FOUR YEAR PHD STUDENTSHIPS	Dept of Physiology		UNIVERSITY COLLEGE LONDON	LONDON	Neuroscience	48	84,653	BIG
072309/Z/03/Z	GARNSEY	Miss Silvia Garnsey	Prof J Mark G Williams,	PRIZE STUDENTSHIPS	Dept of Psychiatry	Warneford Hospital	UNIVERSITY OF OXFORD	OXFORD	Cognitive mechanisms in suicidal ideation and behaviour: rumination, hopelessness and positive future fluency.	36	67,822	BIG
072321/Z/03/Z	VERRALL	Ms Louise T Verrall	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	The involvement of D-Serine metabolism in central NMDA receptor expression and schizophrenia	48	84,591	BIG
072322/Z/03/Z	PANAYIOTOU	Miss Catherine Panayiotou	Dr Adrian J Hobbs,	PRIZE STUDENTSHIPS	Wolfson Inst for Biomedical Research		UNIVERSITY COLLEGE LONDON	LONDON	Role of soluble guanylate cyclase in regulating an inflammatory response.	36	97,191	BIG
072324/Z/03/Z	SENIOR	Mr S L Senior	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience	48	84,619	BIG
072326/Z/03/Z	NICKSON	Mr Adrian Nickson	Dr Jane Clarke,	PRIZE STUDENTSHIPS	Dept of Chemistry	Centre for Protein Engineering	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Biophysical and structural studies of the folding of small alpha/ beta proteins.	36	98,160	BIG
072329/Z/03/Z	MURPHY	Ms Susannah E Murphy	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience	48	85,607	BIG
072330/Z/03/Z	WILSON	Mr Gary Wilson	Prof John Garthwaite,	PRIZE STUDENTSHIPS	Wolfson Institute for Biomedical Res		UNIVERSITY COLLEGE LONDON	LONDON	Cellular actions of nitric oxide in the visual pathway.	36	95,922	BIG
072331/Z/03/Z	SENIOR	Mr T J Senior	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience	48	84,651	BIG
072336/Z/03/Z	SARRI	Ms Margarita Sarri	Prof Jon Driver,	PRIZE STUDENTSHIPS	Institute of Cognitive Neuroscience	Alexandra House	UNIVERSITY COLLEGE LONDON	LONDON	Visual awareness and visual attention studied in normal individuals and unilateral neglect patients; combined psychophysical, functional imaging and transcranial magnetic stimulation (TMS) studies.	36	72,997	BIG
072337/Z/03/Z	CAVAZZINI	Mr Michele Cavazzini	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience	48	84,639	BIG
072338/Z/03/Z	LIU	Mr Jan Keung David Liu	Prof D Grahame Hardie,	PRIZE STUDENTSHIPS	Dept of Biochemistry		UNIVERSITY OF DUNDEE	DUNDEE	Functions of N-terminal domains in the AMP-activated protein kinase gamma subunits.	36	91,248	BIG
072339/Z/03/Z	BRIESE	Mr M Briese	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience	48	84,651	BIG
072342/Z/03/Z	BRAATHEN	Ms Siri Braathen	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience	48	84,639	BIG
072344/Z/03/Z	ALLEN	Mr K Allen	Professor Andrew J Parker,	FOUR YEAR PHD STUDENTSHIPS	Dept of Experimental Psychology		UNIVERSITY OF OXFORD	OXFORD	Neuroscience	48	84,879	BIG
072360/Z/03/Z	PERTHEN	Ms Joanna Perthen	Prof David G Gadian,	WELLCOME PRIZE FELLOWSHIP	Dept of Biophysics		INSTITUTE OF CHILD HEALTH	LONDON	The further development of a novel method for MRI measurement of cerebral perfusion using arterial spin labelling.	12	37,361	BIG
072369/Z/03/Z	MILLINGTON	Miss Kerry Millington	Dr Ajit Lavani,	PRIZE STUDENTSHIPS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Identification and immunological characterisation of Mycobacterium tuberculosis-exposed individuals who appear to have cleared infection.	36	104,698	BIG
072371/Z/03/Z	VACATION SCHOLARSHIP	Vacation Scholarships		VACATION SCHOLARSHIPS			MISCELLANEOUS ENGLISH PROVINCES	LONDON	Vacation Scholarship awards 2003. Total of 284 awards at a cost of £344,540.	3	344,540	BIG
072379/Z/03/Z	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	48	84,653	BIG
072383/Z/03/Z	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	48	84,653	BIG
072384/Z/03/Z	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	48	84,653	BIG
072386/Z/03/Z	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	48	84,653	BIG
072388/Z/03/Z	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	48	84,653	BIG
072418/Z/03/Z	O'CALLAGHAN	Mr Dermot W O'Callaghan	Prof Robert D Burgoyne,	WELLCOME PRIZE FELLOWSHIP	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Mechanisms underlying the intracellular targeting of neuronal calcium sensor proteins.	12	44,431	BIG
072427/Z/03/Z	WALTON	Mr M E Walton	Prof J Nicholas P Rawlins,	WELLCOME PRIZE FELLOWSHIP	Dept of Experimental Psychology	Brain & Cognition Laboratory	UNIVERSITY OF OXFORD	OXFORD	Decision making in the rodent and primate cingulate cortices.	24	73,164	BIG
072478/Z/03/Z	VENN	Mr Neil J Venn	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology	48	77,791	BIG
072487/Z/03/Z	DUVAL	Mr Cedric Duval	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology	48	77,791	BIG
072501/Z/03/Z	ASHURST	Ms Helen L Ashurst	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Biology	48	77,791	BIG
072504/Z/03/Z	PRESCOTT	Mr Gerald R Prescott	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology	48	77,791	BIG
072506/Z/03/Z	CENCI	Mr Steven M Cenci	Dr A V Tepikin,	FOUR YEAR PHD STUDENTSHIPS	Physiological Laboratory		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Cellular and Molecular Physiology	48	77,791	BIG
072560/Z/03/Z	LUBBEN	Miss Nienke B Lubben	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity	48	85,047	BIG
072564/Z/03/Z	WALKER	Miss Jennifer A Walker	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity	48	85,047	BIG
072565/Z/03/Z	FOSTER	Miss Gemma L Foster	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity	48	85,047	BIG
072566/Z/03/Z	WISE	Miss Helen Wise	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity	48	85,047	BIG
072567/Z/03/Z	THOMAS	Miss Mair Thomas	Prof Jenefer M Blackwell,	FOUR YEAR PHD STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Infection and Immunity	48	85,047	BIG
072568/Z/03/Z	SHIMOKHINA	Miss Natalia Shimokhina	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Asbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms	48	77,791	BIG
072569/Z/03/Z	ROUTLEDGE	Miss Katy Routledge	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Asbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms	48	77,791	BIG
072570/Z/03/Z	PIRRAT	Ms Pascale Pirrat	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Asbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms	48	77,791	BIG
072571/Z/03/Z	HEIKKILA	Mr Timo Johannes Heikkila	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Asbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms	48	77,791	BIG
072572/Z/03/Z	CORDIER	Mr Christopher Cordier	Prof Steven W Homans,	FOUR YEAR PHD STUDENTSHIPS	Asbury Ctr for Structural Molec Bio	Sch of Biochemistry & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Molecular Basis of Biological Mechanisms	48	77,791	BIG
072573/Z/03/Z	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	48	78,031	BIG
072574/Z/03/Z	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	48	78,031	BIG
072575/Z/03/Z	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	48	78,031	BIG
072576/Z/03/Z	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	48	78,031	BIG
072667/Z/03/Z	MSAKI	Miss Aichi Msaki	Prof Cornelis J Weijer,	FOUR YEAR PHD STUDENTSHIPS	School of Life Sciences		UNIVERSITY OF DUNDEE	DUNDEE	Molecular and Cellular Biology	48	78,031	BIG
072676/Z/03/Z	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	48	86,191	BIG

072677/Z/03/Z	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	48	86,191	BIG
072678/Z/03/Z	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	48	86,191	BIG
072680/Z/03/Z	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	48	86,191	BIG
072681/Z/03/Z	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	48	86,191	BIG
072815/Z/03/Z	NAIR	Miss Meera G Nair	Dr Judith E Allen,	WELLCOME PRIZE FELLOWSHIP	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	FIZZI function in T cell bias and Th2 mediated disease.	18	72,449	BIG
072816/Z/03/Z	HOLOHAN	Miss Eimear Holohan	Dr Andrew P Jarman,	WELLCOME PRIZE FELLOWSHIP	Division of Biomedical Sciences	Sch of Biomed & Clin Lab Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	Functional genomics approach to comparing the activity of proneural genes in Drosophila neurogenesis.	15	61,689	BIG
072817/Z/03/Z	DEVENPORT	Ms Danelle Devenport	Dr Nicholas H Brown,	WELLCOME PRIZE FELLOWSHIP	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Analysis of integrin function during midgut migration in Drosophila.	24	90,040	BIG
072847/Z/03/Z	CHANG	Mr Chih-Jui Chang	Prof William C Earnshaw,	WELLCOME PRIZE FELLOWSHIP	Division of Biological Sciences	Inst of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Genetic analysis of INCENP function in Drosophila.	6	21,291	BIG
072869/Z/03/Z	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	48	78,031	BIG
072871/Z/03/Z	FERNIUS	Miss Josefijn 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	48	78,031	BIG
072872/Z/03/Z	HESSE	Mr N Hesse	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	48	78,031	BIG
072874/Z/03/Z	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	48	78,031	BIG
072875/Z/03/Z	SELF	Mr M Self	Professor Semir M Zeki,	WELLCOME PRIZE FELLOWSHIP	Wellcome Dept of Cognitive Neurology		UNIVERSITY COLLEGE LONDON	LONDON	The relationship between the distribution of neural activity and conscious visual perception.	12	37,390	BIG
072876/Z/03/Z	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	48	78,031	BIG
072877/Z/03/Z	MICHAILIDOU	Miss Zoi Michailidou	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	48	78,031	BIG
072878/Z/03/Z	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	48	78,031	BIG
072879/Z/03/Z	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	48	78,031	BIG
072881/Z/03/Z	ZLATIC	Ms M Zlatic	Prof C Michael Bate,	WELLCOME PRIZE FELLOWSHIP	Dept of Zoology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	An investigation of the factors regulating synaptogenesis in the central nervous system of Drosophila.	24	83,000	BIG
073044/Z/03/Z	TORRES	Miss Isabel L Torres	Prof Daniel St Johnston,	PRIZE STUDENTSHIPS	Wellcome Trust/CR UK Gurdon Inst	Developmental Biology,	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	A genetic approach to identify the targets of the cell polarity kinase, PAR-1 and an analysis of their role in epithelial polarity and axis formation.	36	95,250	BIG
073045/Z/03/Z	WANG	Ms Xindan Wang	Prof David J Sherratt,	PRIZE STUDENTSHIPS	Dept of Biochemistry	Microbiology Unit	UNIVERSITY OF OXFORD	OXFORD	Coordination of chromosome segregation with cell division.	36	95,898	BIG
073049/Z/03/Z	MACLEOD	Mr Iain Macleod	Prof Anthony C Minson,	PRIZE STUDENTSHIPS	Dept of Pathology	Division of Virology	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Integrin-binding by a herpes simplex virus surface protein.	36	91,560	BIG
073050/Z/03/Z	HUMPHREYS	Mr Daniel Humphreys	Dr Vassilis Koronakis,	PRIZE STUDENTSHIPS	Dept of Pathology		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Action of Salmonella effector proteins during mammalian cell entry.	36	81,150	BIG
073051/Z/03/Z	ZONTA	Ms Barbara Zonta	Prof Peter J Brophy,	PRIZE STUDENTSHIPS	Dept Preclinical Veterinary Sciences	Royal (Dick) School of Vet. Studies	UNIVERSITY OF EDINBURGH	EDINBURGH	Mechanisms of assembly of the nodes of Ranvier.	36	91,839	BIG
073052/Z/03/Z	PRITCHARD	Mr Kevin Pritchard	Prof P Williams,	PRIZE STUDENTSHIPS		Institute of Infection, Immunity & Inflammation	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	A diagnostic assay for MRSA and the development of novel antimicrobial agents active against Gram positive pathogenic bacteria.	36	91,008	BIG
073053/Z/03/Z	CRABTREE	Mr Benedict A Crabtree	Prof K Ravi Acharya,	PRIZE STUDENTSHIPS	Dept of Biology and Biochemistry		UNIVERSITY OF BATH	BATH	Structure-function studies on mouse angiogenins.	36	80,088	BIG
073055/Z/03/Z	LONGHI	Ms Maria P Longhi	Prof B Paul Morgan,	PRIZE STUDENTSHIPS	Dept of Medical Biochemistry		UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Role of complement in immune defence against melanoma.	36	108,008	BIG
073058/Z/03/Z	GREGORIOS-PIPPAS	Ms Lucy Gregorios-Pippas	Prof Wolfram Schultz,	PRIZE STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Functional imaging of reward processes in the human brain.	36	108,950	BIG
073059/Z/03/Z	WALKER	Mr Oliver J Walker	Prof Paul M Stewart,	PRIZE STUDENTSHIPS	Division of Medical Sciences	Queen Elizabeth Hospital	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Structure-function studies of human 11 β -hydroxysteroid dehydrogenase type 1 and hexose-6-phosphate dehydrogenase.	36	91,008	BIG
073060/Z/03/Z	AGATHOCLEOUS	Mr Michalis Agathocleous	Prof William A Harris,	PRIZE STUDENTSHIPS	Dept of Anatomy		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Spatiotemporal coding of cell proliferation and determination in the retina.	36	79,758	BIG
073061/Z/03/Z	BETT	Mr John Bett	Prof Gillian P Bates,	PRIZE STUDENTSHIPS	Div of Medical & Molecular Genetics	GKT School of Medicine	KING'S COLLEGE LONDON	LONDON	Impairment of the ubiquitin proteasome pathway in Huntington's Disease pathogenesis.	36	106,339	BIG
073073/Z/03/Z	BEALL	Mr Craig Beall	Prof Michael L J Ashford,	PRIZE STUDENTSHIPS	Dept of Pharmacology & Neuroscience	Ninewells Hospital & Medical School	UNIVERSITY OF DUNDEE	DUNDEE	Examination of the contribution of AMPK to glucose sensing in hypothalamic neurones.	36	98,400	BIG
073079/Z/03/Z	GKIKOPOULOS	Mr Triantafylos Gkikopoulos	Dr Tom A Owen-Hughes,	PRIZE STUDENTSHIPS	Wellcome Trust Biocentre	University of Dundee	UNIVERSITY OF DUNDEE	DUNDEE	An investigation into the pathway for chromatin remodelling at the yeast HO promoter.	36	91,248	BIG
073080/Z/03/Z	BROOK	Mr Matthew O Brook	Prof Kathryn J Wood,	PRIZE STUDENTSHIPS	Nuffield Dept of Surgery	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	The impact of memory T cells on rejection and tolerance.	36	112,434	BIG
073081/Z/03/Z	GRIFFITHS	Ms Sarah Griffiths	Prof Malcolm W Brown,	PRIZE STUDENTSHIPS	Dept of Anatomy	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Investigating mechanisms of synaptic plasticity and recognition memory.	36	77,274	BIG
073083/Z/03/Z	SARGSYAN	Ms S Anna Sargsyan	Prof Pamela J Shaw,	PRIZE STUDENTSHIPS	Dept of Neurology	E Floor, Medical School	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Microglial activation as a potential contributor to motor neurone injury in motor neurone disease (MND).	36	76,308	BIG
073087/Z/03/Z	NIEWOEHNER	Mr B U Niewoehner	Prof J Nicholas P Rawlins,	PRIZE STUDENTSHIPS	Dept of Experimental Psychology	Brain & Cognition Laboratory	UNIVERSITY OF OXFORD	OXFORD	The role of hippocampal synaptic plasticity in spatial learning and memory.	36	89,523	BIG
073091/Z/03/Z	HICKMAN	Mr M Hickman	Prof James B Uney,	PRIZE STUDENTSHIPS	URCN	University of Bristol	UNIVERSITY OF BRISTOL	BRISTOL	Optimising the viral delivery of siRNAs to study the function of a novel SAF-B protein in neuronal cells.	36	68,508	BIG
073094/Z/03/Z	WARGO	Mr Andrew Wargo	Prof Andrew F Read,	PRIZE STUDENTSHIPS	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	How does in-host competition affect transmission strategies in malaria parasites?	36	107,453	BIG
073096/Z/03/Z	RICHMOND	Mr Gregory Richmond	Dr Terence K Smith,	PRIZE STUDENTSHIPS	Div of Biological Chem & Molec Microbiology	School of Life Sciences	UNIVERSITY OF DUNDEE	DUNDEE	Lipid remodelling in protozoan parasites.	36	98,425	BIG
073099/Z/03/Z	DODS	Mr James S Dods	Prof James C Smith,	PRIZE STUDENTSHIPS	Wellcome Trust/CRUK Gurdon Inst	Henry Wellcome Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Regulation of neural stem cell division.	36	87,612	BIG
073103/Z/03/Z	MANDHANA	Mr Neeraj Mandhana	Prof James C Smith,	PRIZE STUDENTSHIPS	Wellcome Trust/CRUK Gurdon Inst	Henry Wellcome Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Role of PP2A in embryonic polarity and spindle orientation in C. elegans embryos.	36	96,450	BIG
073105/Z/03/Z	SOLANKI	Mr Pravesh Solanki	Prof Edith Sim,	PRIZE STUDENTSHIPS	Dept of Pharmacology		UNIVERSITY OF OXFORD	OXFORD	Characterisation of transmitter release and drug action at single sympathetic neuroeffector junctions.	36	91,328	BIG
073106/Z/03/Z	THURSTON	Mrs Katie S Thurston	Dr Richard Sandford,	PRIZE STUDENTSHIPS	Cambridge Inst for Med Res (CIMR)	The Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Investigation and functional characterization of a polycystin-1-receptor protein tyrosine phosphatase complex in renal tubular epithelial cells.	36	93,410	BIG
073108/Z/03/Z	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	104,114	BIG

073112/Z/03/Z	PEARSON	Mr Neil Pearson	Dr Hiroyuki Ohkura,	PRIZE STUDENTSHIPS	Inst of Cell & Molecular Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	Regulation of Mpsp protein in acerosomal spindle formation in female meiosis.	36	95,748	BIG
073123/Z/03/Z	AL-BADER	Ms Raya Al-Bader	Prof Charles R M Bangham,	PRIZE STUDENTSHIPS	Dept of Immunology	Wright Fleming Institute	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Efficiency of the T-cell response to HTLV-1: quantification and molecular definition.	36	90,747	BIG
073385/Z/03/Z	ACHARYA	Miss Mirdu Acharya	Professor John R Coggins,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease	48	78,031	BIG
073387/Z/03/Z	EDKINS	Miss Adrienne L Edkins	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease	0	78,031	BIG
073389/Z/03/Z	KANTIDAKIS	Mr T Kantidakis	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease	48	78,031	BIG
073390/Z/03/Z	KOHLHAAS	Miss Christine Kohlhaas	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease	48	78,031	BIG
073391/Z/03/Z	NESTOR	Mr C E Nestor	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease	48	78,031	BIG
073392/Z/03/Z	RIDEOUT	Miss Elizabeth J Rideout	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease	48	78,031	BIG
073420/Z/03/Z	SEGREF	Ms Alexandra Segref	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease	48	78,031	BIG
073424/Z/03/Z	VAVROVA	Miss Jana Vavrova	Prof J David Barry,	FOUR YEAR PHD STUDENTSHIPS			UNIVERSITY OF GLASGOW	GLASGOW	Molecular Functions in Disease	48	78,031	BIG
067257/Z/02/A	ANTOINE	Dr Daniel M Antoine	Prof Simon W Hillson,	BIOARCHAEOLOGY FELLOWSHIP		Institute of Archaeology	UNIVERSITY COLLEGE LONDON	LONDON	Did the great famine of AD 1315-1317 have a detectable effect on the growth and development of people who experienced it as children?	27	7,887	BIO
071024/Z/03/Z	HOLLOX	Dr E J Hollox	Dr John A Armour,	BIOARCHAEOLOGY FELLOWSHIP	Institute of Genetics	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Evolution and population history of human antimicrobial genes.	36	177,947	BIO
071025/Z/03/Z	CORR	Dr Lorna T Corr	Prof Richard P Evershed,	BIOARCHAEOLOGY FELLOWSHIP	Dept of Archaeology		UNIVERSITY OF BRISTOL	BRISTOL	Development of method for the routine compound-specific delta15 nitrogen analysis of archaeological bone collagen amino acids via GC/C/IRMS to probe physiological & environmental influences on mammalian tissue d15N values.	36	151,143	BIO
071037/Z/03/Z	DOBNEY	Dr Keith Dobney	Dr Peter Rowley-Conwy,	UNIVERSITY AWARDS	Dept of Archaeology		UNIVERSITY OF DURHAM	DURHAM	Travelling companions and unwelcome guests: an integrated zooarchaeological & biomolecular approach to the study of human dispersal and exchange networks in the Holocene.	60	271,793	BIO
071219/Z/03/Z	WILLERSLEV	Dr Eske Willerslev	Prof Alan Cooper,	BIOARCHAEOLOGY FELLOWSHIP	Dept of Evolutionary Biology	Zoological Institute	DENMARK		Bioarchaeology without fossils or artefacts: Every contact leaves a trace	36	224,664	BIO
070122/A/02/Z	SHAW	Professor Christopher Shaw	Prof Pamela J Shaw, Prof Karen E Morrison, Dr Ammar Al-Chalabi, Prof P Nigel Leigh,	TECHNOLOGY DEVELOPMENT GRANT	Dept of Clinical Neurology		INSTITUTE OF PSYCHIATRY	LONDON	Creation of a national DNA and cell line repository for functional genomic research into the aetiopathogenesis of motor neurone disease (MND).	60	116,665	BRP
070122/B/02/Z	SHAW	Prof Pamela J Shaw	Professor Christopher Shaw, Prof Karen E Morrison, Dr Ammar Al-Chalabi, Prof P Nigel Leigh,	TECHNOLOGY DEVELOPMENT GRANT	Dept of Neurology	E Floor, Medical School	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Creation of a national DNA and cell line repository for functional genomic research into the aetiopathogenesis of motor neurone disease (MND).	60	116,665	BRP
070122/C/02/Z	MORRISON	Prof Karen E Morrison	Professor Christopher Shaw, Prof Pamela J Shaw, Dr Ammar Al-Chalabi, Prof P Nigel Leigh,	TECHNOLOGY DEVELOPMENT GRANT	Division of Neuroscience	The Medical School	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Creation of a national DNA and cell line repository for functional genomic research into the aetiopathogenesis of motor neurone disease (MND).	60	116,665	BRP
071246/Z/03/Z	ARMSTRONG	Dr J D Armstrong		TECHNOLOGY DEVELOPMENT GRANT	Division of Informatics	Inst of Adaptive & Neural Computat	UNIVERSITY OF EDINBURGH	EDINBURGH	Maintenance of Drosophila collection.	24	15,165	BRP
072358/Z/03/Z	BUTCHER	Prof Philip D Butcher		SYMPOSIUM	Dept of Medical Microbiology		ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	BuG@S 2003: The 2nd symposium of the Wellcome Trust funded multi-collaborative microbial pathogen microarray facility.	1	6,434	BRP
065392/Z/01/A	DOWER	Prof Steven K Dower	Prof Eva E Qwamstrom, Dr Endre Kiss-Toth,	PROJECT GRANT	Div of Molecular & Genetic Medicine	Royal Hallamshire Hospital	UNIVERSITY OF SHEFFIELD	SHEFFIELD	High throughput functional cloning of human inflammatory signalling proteins.	5	5,000	CDA
067033/Z/02/A	FRANKISH	Dr Neil H Frankish		PROJECT GRANT		Pharmatrin Ltd.	UNIVERSITY OF DUBLIN-TRINITY COLLEGE	RINGSSEND	Development of novel di-indanes as therapies for the treatment of organ transplant rejection and auto-immune disease - PHASE 2/3	18	495,430	CDA
069078/Z/02/Z	ADDISON	Prof P Addison	Dr Brendan McGuckin, Dr Jamie Watson,	PROJECT GRANT			MISCELLANEOUS SCOTLAND	EDINBURGH	Development of novel signal analysis tools for pulse oximeters and defibrillators.	36	582,267	CDA
069514/Z/02/Z	ARMOUR	Dr John A Armour		PROJECT GRANT	Institute of Genetics	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Development of MAPH for genetic diagnostic application.	24	328,932	CDA
069630/Z/02/Z	JONES	Dr Simon A Jones	Dr Nicholas Topley,	PROJECT GRANT	School of Biosciences		CARDIFF UNIVERSITY	CARDIFF	Therapeutic potential of an IL-6-sIL-6R chimeric protein.	24	175,000	CDA
069764/Z/02/Z	LEE	Dr Helen Lee		PROJECT GRANT	Rapid Diagnostics Unit		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Development of four rapid tests HIV/HCV/HSV and TrpIlex screen primarily for blood banks in resource-poor settings.	36	752,039	CDA
069776/Z/02/A	SECKL	Prof Jonathan R Seckl	Prof Brian R Walker,	PROJECT GRANT	Dept of Molecular Endocrinology	Molecular Medicine Centre	UNIVERSITY OF EDINBURGH	EDINBURGH	Studies on 11 beta hydroxysteroid dehydrogenase.	24	68,364	CDA
069776/Z/02/Z	SECKL	Prof Jonathan R Seckl	Prof Brian R Walker,	PROJECT GRANT	Dept of Molecular Endocrinology	Molecular Medicine Centre	UNIVERSITY OF EDINBURGH	EDINBURGH	Studies on 11 beta hydroxysteroid dehydrogenase.	24	659,104	CDA
069792/Z/02/Z	STOTT	Dr Kelvin Stott	Dr Andrew J Doig,	PROJECT GRANT	Senexis Limited	Dept of Biomolecular Sciences	MISCELLANEOUS ENGLISH PROVINCES	MANCHESTER	Peptide-based therapy for ageing-related diseases.	18	600,000	CDA
071487/Z/03/Z	MARAIS	Dr Richard Marais	Prof Paul Workman, Prof Christopher J Marshall, Prof David Barford,	PROJECT GRANT	Centre for Cell and Molec Bio	Chester Beatty Labs	MISCELLANEOUS LONDON	LONDON	Development of a clinical candidate for cancer that is selective for a mutant form of the target.	24	1,284,593	CDA
072376/Z/03/Z	COVE	Dr J H Cove	Dr Elizabeth Anne Eady,	PROJECT GRANT	Division of Microbiology	School of Biochem & Molec Biology	UNIVERSITY OF LEEDS	LEEDS	Novel topical therapeutics for the treatment of dermatological diseases.	18	483,268	CDA
073027/Z/03/Z	DALE	Prof Nicholas E Dale		PROJECT GRANT	Sarissa Biomedical Ltd	Department of Biological Sciences	UNIVERSITY OF WARWICK	COVENTRY	Commercialisation of purine biosensors: essential tools for scientific and clinical communities.	24	249,200	CDA
054818/Z/98/B	WEICH	Dr Scott R Weich	Prof Martin J Prince, Dr M Blanchard,	HEALTH SERVICES RESEARCH PROJECTS GRANT	Dept of Psychiatry		UNIVERSITY COLLEGE LONDON	LONDON	"Making Inroads": Evaluating the impact of urban regeneration on the mental health of local residents.	53	3,835	CHC
056900/Z/99/A	FORD	Dr Tamsin J Ford		TRAINING FELLOWSHIP IN HEALTH SERVICES RESEARCH	Dept of Child & Adoles Psychiatry	Maudsley Hospital	INSTITUTE OF PSYCHIATRY	LONDON	Child psychiatric disorder and service use; who is seen and by whom?	12	66,868	CHC
061636/Z/00/A	OGDEN	Professor G R Ogden		HEALTH SERVICES RESEARCH PROJECTS GRANT	Dental Health Services Research Unit	Dundee Dental Hospital and School	UNIVERSITY OF DUNDEE	DUNDEE	What is the natural history of impacted third molars? An actual life table analysis based upon patients attending general dental practice.	12	47,877	CHC
063836/Z/01/C	KELLY	Dr Jane Kelly		RESEARCH TRAINING FSHIPS IN CLINICAL EPIDEMIOLOGY	Dept of Psychiatry		INSTITUTE OF PSYCHIATRY	LONDON	The social causes of psychosis: An investigation into the influence of social capital and relative deprivation.	46	4,075	CHC
065131/Z/01/B	THOMSON	Prof Richard G Thomson	Prof Martin Eccles, Dr Nick Steen, Mrs J M Greenaway,	HEALTH SERVICES RESEARCH PROJECTS GRANT	Dept of Epidemiology & Public Health	School of Health Sciences	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Decision analysis in routine treatment II (DARTS II): a randomised controlled trial (efficacy study) of a decision aid to support shared decision making for patients with aural fibrillation.	12	24,312	CHC

066866/Z/02/A	BURNS	Dr Fiona Burns	Professor Ian Weller,	TRAINING FELLOWSHIP IN HEALTH SERVICES RESEARCH	Dept Sexually Transmitted Diseases	Mortimer Market Centre	UNIVERSITY COLLEGE LONDON	LONDON	SONHIA - study of newly diagnosed HIV infection amongst Africans in London.	36	118,335	CHC
068304/Z/02/Z	FELCE	Prof D J Felce	Prof Eric Emerson, Professor Martin Knapp,	HEALTH SERVICES RESEARCH PROJECTS GRANT		Welsh Centre for Learning Health Unit	MISCELLANEOUS WALES	CARDIFF	Outcomes and costs of community living: Semi-independent living and staffed group homes.	24	178,465	CHC
068378/Z/02/Z	TICKLE	Dr Martin Tickle	Prof A S Blinkhorn, Dr Keith M Milson, Dr Michele L Crossley,	HEALTH SERVICES RESEARCH PROJECTS GRANT		Turner Dental Sch, Oral Health Unit	UNIVERSITY OF MANCHESTER	MANCHESTER	Understanding the way that General Dental Practitioners provide dental care to young children with carious primary teeth.	24	65,114	CHC
068380/Z/02/A	MAY	Prof Carl R May	Prof Richard G Thomson, Dr Eileen F S Kaner,	HEALTH SERVICES RESEARCH PROJECTS GRANT		Centre for Health Services Research	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Understanding patient responses to a shared decision-making tool in the consultation: an observational study within the DARTS II trial.	3	12,873	CHC
068391/Z/02/Z	MACDONALD	Prof Angus Macdonald	Prof John Bond,	HEALTH SERVICES RESEARCH PROJECTS GRANT	Dept of Actuarial Mathematics & Stats	Herriot-Watt University	HERRIOT-WATT UNIVERSITY	EDINBURGH	The future need for long-term care: a model based on longitudinal data of individual life histories.	24	66,329	CHC
068474/Z/02/Z	RIDSDALE	Dr Leone Ridsdale	Prof Michael B King, Dr P McCrone, Dr Michael V Hurley, Dr Ana N A Donaldson,	HEALTH SERVICES RESEARCH PROJECTS GRANT	Dept of Clinical Neurosciences		GKT MEDICAL SCHOOL	LONDON	A randomised trial to compare the effect of graded exercise and counselling, with usual care plus a booklet, for patients with fatigue in primary care.	36	234,860	CHC
068499/Z/02/Z	MODI	Dr Neena Modi	Dr Neena Modi, Dr Robert Carr, Prof Neil Marlow,	HEALTH SERVICES RESEARCH PROJECTS GRANT	Dept of Paediatrics	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		What is the contribution of neonatal systemic infection to later neurodisability? Follow-up of a randomised controlled trial of prophylactic GN-CSF to reduce sepsis in preterm babies.	72	226,269	CHC
068516/Z/02/Z	HENDERSON	Ms Jane Henderson	Dr S Petrou, Dr Leslie Davidson, Dr Peter Brocklehurst,	HEALTH SERVICES RESEARCH PROJECTS GRANT	National Perinatal Epidemiology Unit	Radcliffe Infirmary	UNIVERSITY OF OXFORD	OXFORD	Long term hospital utilisation and costs of preterm and low birth weight infants.	12	30,449	CHC
070548/Z/03/Z	GERARD	Dr Karen M Gerard		SYMPOSIUM	Dept of Health Economics		UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Advancing the methodology of discrete choice experiments (DECs) in health economics 22-24 September 2003 at Christchurch College, University of Oxford.	1	5,000	CHC
070744/Z/03/Z	SCOTT	Dr Jane A Scott	Prof Julie L Fitzpatrick, Dr C B Lunan,	HEALTH SERVICES RESEARCH PROJECTS GRANT	Dept of Human Nutrition	Glasgow Royal Infirmary	UNIVERSITY OF GLASGOW	GLASGOW	An investigation of the incidence of lactation mastitis and its impact on breastfeeding duration.	20	64,911	CHC
071200/Z/03/Z	SUTTON	Prof Stephen Sutton	Dr D French, Dr Simon Griffin, Dr A Toby Prevost, Prof A L Krimmons,	HEALTH SERVICES RESEARCH PROJECTS GRANT	Dept of Public Health & Primary Care	Institute of Public Health	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Psychological impact of screening for diabetes.	36	136,266	CHC
071202/Z/03/Z	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	155,362	CHC
071272/Z/03/Z	THORNICROFT	Prof Graham Thornicroft	Professor P J Huxley, Dr Morven N Lesse, Dr Madelyn Hicks, Professor Martin Knapp,	HEALTH SERVICES RESEARCH PROJECTS GRANT	Dept of Health Services Research	Sect of Community Psychiatry (PRISM)	INSTITUTE OF PSYCHIATRY	LONDON	RCT of Individual Placement and Support (IPS) to improve the occupational outcomes for people with severe mental illness in South London.	36	355,817	CHC
071301/Z/03/Z	MCCAMBRIDGE	Dr James McCambridge		TRAINING FELLOWSHIP IN HEALTH SERVICES RESEARCH	National Addiction Centre	Institute of Psychiatry	KING'S COLLEGE LONDON	LONDON	An exploratory trial of the effectiveness of motivational interviewing in reducing drug use and related risk among young people in further education colleges.	36	171,307	CHC
071304/Z/03/Z	MANCA	Mr Andrea Manca		TRAINING FELLOWSHIP IN HEALTH SERVICES RESEARCH	Centre for Health Economics		UNIVERSITY OF YORK	YORK	Issues in the generalisability by location of the results of economic evaluation studies conducted alongside multinational and multicentre randomised controlled clinical trials collecting patient level data.	36	139,052	CHC
071437/Z/03/Z	BLAKEMAN	Dr Tom Blakeman		TRAINING FELLOWSHIP IN HEALTH SERVICES RESEARCH			MISCELLANEOUS ENGLISH PROVINCES	CHAPEL ALLERTON, LEEDS	A phased exploratory trial evaluating the development of written care plans for patients with heart failure.	12	61,626	CHC
051269/Z/97/B	LEHNER	Dr Paul J Lehner		SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Laboratory 5.9	Wellcome/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The control of cell surface MHC class I expression by cellular and viral gene products.	60	1,480,649	CIG
054528/Z/98/D	BHATTACHARYA	Dr Shoume Bhattacharya		SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Genetic mechanisms in congenital heart disease.	60	1,501,905	CIG
054531/Z/98/B	KARET	Dr Fiona E Karet		SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Dept of Medical Genetics	Cambridge Institute of Medical Res	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Molecular physiology of alpha-intercalated cells in health and disease.	60	1,420,258	CIG
054531/Z/98/C	KARET	Dr Fiona E Karet		SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Dept of Medical Genetics	Cambridge Institute of Medical Res	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Molecular physiology of alpha-intercalated cells in health and disease.	16	112,623	CIG
057949/Z/99/A	WONG	Dr Florence Wong		SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Dept of Pathology & Microbiology	The Medical Sciences Building	UNIVERSITY OF BRISTOL	BRISTOL	The role of CD8 T cells in the pathogenesis of autoimmune diabetes	24	11,980	CIG
057964/Z/99/D	WOODS	Dr C Geoffrey Woods		RESEARCH LEAVE FELLOWSHIP FOR CLINICAL ACADEMICS	Dept of Clinical Genetics	St. James's University Hospital	UNIVERSITY OF LEEDS	LEEDS	Contribution to purchase of LI-COR DNA sequencer.	12	7,119	CIG
058379/Z/99/B	LACHMANN	Dr R H Lachmann		CLINICIAN SCIENTIST FELLOWSHIP	Dept of Medicine	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Molecular mechanisms and gene therapy in neurological storage disease: Niemann-Pick disease type C as a model system.	21	233,053	CIG
058386/Z/99/A	KOZIELL	Dr Ania Koziełl		ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES		Gt Ormond Street Hosp for Child NHS	INSTITUTE OF CHILD HEALTH	LONDON	A study of the molecular mechanisms underlying nephrotic syndrome.	14	131,251	CIG
060246/Z/00/A	BANTICK	Dr R A Bantick		TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Academic Dept of Psychiatry	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		A PET study of the 5-HT1A receptor in schizophrenia and its occupancy by antipsychotic drugs.	3	13,893	CIG
061174/Z/00/B	NEWPORT	Dr Melanie J Newport		ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Cambridge Inst for Med Res (CIHR)	The Wellcome Trust/MRC Building	MISCELLANEOUS ENGLISH PROVINCES	CAMBRIDGE	Genetic regulation of immune responses to BCG vaccination infants.	12	173,877	CIG
061463/Z/00/A	GERMAN	Dr Allison C German		TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Clinical Veterinary Science		UNIVERSITY OF BRISTOL	BRISTOL	Construction and use of feline spumavirus transducing vectors as potential vaccines against feline infectious peritonitis (FIP)	0	21,912	CIG
061751/Z/00/B	HUBBARD	Dr R B Hubbard		ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Respiratory Medicine Unit	Div Epidemiology & Public Health	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	The role of inhaled corticosteroids and other drugs in the aetiology of hip fracture.	6	14,596	CIG
062466/Z/00/A	CALLISTER	Dr M E J Callister		TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Unit of Critical Care	Royal Brompton Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The effects of thioredoxin and redox state on neutrophil function in lung injury.	9	4,653	CIG
066506/Z/01/A	DAHLMANN	Dr Annegret H Dahmann		TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Institute of Ophthalmology		UNIVERSITY COLLEGE LONDON	LONDON	The role of growth factors and mechanical tension in the behaviour of ocular fibroblasts during wound healing.	36	2,132	CIG
066783/Z/02/A	ROBSON	Dr Michael G Robson		ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Nephrology & Transplantation	Guy's King's & Thomas' Medical Sch	GKT MEDICAL SCHOOL	LONDON	The role of IgG subclass in the pathogenesis of glomerulonephritis.	6	11,380	CIG
067453/Z/02/Z	REES	Dr Geraint Rees		SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Institute of Cognitive Neuroscience	Alexandra House	UNIVERSITY COLLEGE LONDON	LONDON	The cognitive neuroscience of consciousness.	60	886,303	CIG
067454/Z/02/A	SCHWARZE	Dr Jurgen K J Schwarze		SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Dept of Respiratory Medicine	Nat Heart & Lung Inst at St Mary's	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The role of dendritic cells in RSV infection and RSV induced reactive airways disease.	60	28,058	CIG

068081/Z/02/Z	MCGOWAN	Dr Barbara McGowan	Professor Stephen R Bloom,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Metabolic Medicine	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED	Exploration of mechanisms of energy expenditure and obesity using targeted gene transfer.	12	60,567	CIG	
068086/Z/02/A	FAROOQI	Dr Ismaa S Farooqi	Prof Stephen O'Rahilly,	CLINICIAN SCIENTIST FELLOWSHIP	Dept of Medicine & Clin Biochemistry	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	Defining the role of the melanocortin pathway in human energy homeostasis.	48	59,192	CIG	
068743/Z/02/A	PAINE	Dr Peter A Paine	Prof David G Thompson,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Section of GI Science	Clinical Sciences Building	UNIVERSITY OF MANCHESTER	Exploring the role of the central nervous system in mediating injury/inflammation induced visceral hypersensitivity.	12	10,800	CIG	
069134/Z/02/Z	SALMON	Dr Andrew H J Salmon	Dr S J Harper,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES			NEW ZEALAND	BAY OF PLENTY	The effect of angiotensin-1 and the novel inhibitory VEGF isoform VEGF165b on VEGF165-dependent endothelial responses.	36	206,260	CIG
069139/Z/02/Z	WOOD-ALLUM	Dr Clare Wood-Allum	Prof Pamela J Shaw,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Academic Neurology Unit		UNIVERSITY OF SHEFFIELD	SHEFFIELD	Proteomic analysis in motor neurone disease: investigation of mitochondrial dysfunction and alterations in the CSF proteome.	36	165,798	CIG
069204/Z/02/Z	HILL	Dr P Hill	Professor Robert I Lechler,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Oxford Kidney Unit	Churchill Hospital	UNIVERSITY OF OXFORD	OXFORD	The biological role of HIF (Hypoxia-Inducible Factor) prolyl hydroxylase enzymes.	36	183,747	CIG
069205/Z/02/Z	FREEL	Dr E Marie Freel	Prof John L Reid,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES			MISCELLANEOUS SCOTLAND	LANARKSHIRE	Studies of genotype and intermediate corticosteroid phenotype in hypertension.	36	155,099	CIG
069269/Z/02/Z	BOWLES	Dr K M Bowles	Professor A Bradley,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Surgery	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Generation of haematopoietic stem cells from murine and human embryonic stem cells for induction of tolerance to allogeneic grafts of tissue genotypically matched with the haematopoietics stem cell donor.	36	187,712	CIG
069436/Z/02/Z	LOGAN	Prof Stephen D Logan		STUDENT ELECTIVE PRIZES	Dept of Biomedical Sciences	Faculty of Med and Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	Student Elective Prizes for Stephen Rowan, Kathryn Lewin and Saqib Aslam.	2	3,632	CIG
069770/Z/02/Z	BARTON	Dr A Barton	Dr Jane Worthington,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	ARC - EU		UNIVERSITY OF MANCHESTER	MANCHESTER	Identification and functional characterisation of a rheumatoid arthritis susceptibility gene mapping to chromosome 17q24.	36	307,068	CIG
069772/Z/02/Z	HO	Dr Pauline Ho	Dr Jane Worthington,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	ARC Epidemiology Research Unit	Stopford Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Investigation of association to chromosome 3q21 in psoriatic arthritis.	12	53,131	CIG
069773/Z/02/Z	DUQUESNAY	Dr Renee Duquesnay	Prof Malcolm G Parker,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Dept of Paediatrics, Obst & Gynaecol	IVF Unit	MISCELLANEOUS LONDON	LONDON	Understanding implantation: the expression and relationship of integrins and pinopodes in fertile and infertile human endometrium.	12	61,219	CIG
069793/Z/02/Z	BUCH	Dr Mamta Buch	Professor Ludwig Neyses,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Faculty of Medicine	Manchester Royal Infirmary	UNIVERSITY OF MANCHESTER	MANCHESTER	Role of NFAT isoforms in the pathogenesis of cardiac hypertrophy.	12	56,568	CIG
069796/Z/02/Z	LEE	Dr W Lee	Dr Matthew Hotopf,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Dept of Psychological Medicine	GKT School of Medicine	KING'S COLLEGE LONDON	LONDON	The protective role of the fear response.	12	45,945	CIG
069813/Z/02/Z	PRICE	Mr David A Price	Prof Margaret F Bassendine,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS			MISCELLANEOUS ENGLISH PROVINCES	OVINGTON, NORTHUMBERLAND	Hepatitis C virus/host interaction: role of the low-density lipoprotein and its receptor.	12	53,521	CIG
069817/Z/02/Z	BROCCHIERI	Dr Christian Brocchieri	Dr Samuel A J R Aparicio,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Dept of Oncology	Hutchison-MRC Centre	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Transcriptional profiling of ovarian surface epithelium.	12	57,778	CIG
069818/Z/02/Z	KOJODOJO	Dr Pipin Kojodjo	Prof Nicholas S Peters,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS			MISCELLANEOUS LONDON	LONDON	Conduction velocity remodelling in atrial fibrillation.	12	43,198	CIG
069850/Z/02/Z	CLARK	Dr Emma M Clark		TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES			MISCELLANEOUS ENGLISH PROVINCES	BRISTOL	An investigation into the role of bone mass and other factors in determining fracture risk in children.	36	173,515	CIG
069886/Z/02/Z	FORBES	Dr S J Forbes	Prof Howard C Thomas,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Medicine	Imperial College London	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		36	416,174	CIG	
069934/Z/02/Z	HOWARD	Dr Jane Howard	Professor D J Withers,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Metabolic Medicine	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		48	384,302	CIG	
069937/Z/02/Z	CHIU	Dr C Chiu	Prof Andrew J McMichael,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Institute of Molecular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	An analysis of the events involved in the differentiation of naive CD8+ T cells during a primary immune response in vivo.	36	153,344	CIG
069958/Z/02/Z	VINCENT	Dr Tonia L Vincent	Prof Jeremy Saklatvala,	CLINICIAN SCIENTIST FELLOWSHIP	Division of Clinical Immunology		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		48	432,160	CIG	
070052/Z/02/Z	HUNTER	Dr Michael D Hunter	Professor Peter W R Woodruff,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Academic Dept of Psychiatry	Northern General Hospital	UNIVERSITY OF SHEFFIELD	SHEFFIELD	Neural correlates of acoustic spatial processing in auditory hallucinations.	36	185,240	CIG
070395/Z/03/Z	ELAMIN	Dr Adil Elamin	Prof Dallas M Swallow,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	MRC Human Biochemical Genetics Unit	The Galton Laboratory	UNIVERSITY COLLEGE LONDON	LONDON	Hypervariability of the human mucin membrane associated mucin gene in relation to gastric pathophysiology.	12	59,707	CIG
070449/Z/03/Z	NORTHFIELD	Dr John W Northfield	Prof Rodney E Phillips,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS			MISCELLANEOUS ENGLISH PROVINCES	CHIPSTEAD, SURREY	A study of CD8 T-cell responses in HCV/HIV co-infection. How does HCV affect immune responses to HIV?	12	50,478	CIG
070453/Z/03/Z	MCNICOL	Dr Frances J McNicol	Prof Anthony J Freemont,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS		Salford Royal Hospital NHS Trust	SALFORD HOPE HOSPITAL	ECCLES, SALFORD	The role of proinflammatory cytokines in impaired skeletal muscle contractile function during human endotoxaemia and sepsis.	12	52,377	CIG
070468/Z/03/Z	PLATT	Dr Michael W Platt		STUDENT ELECTIVE PRIZES	Director of Clinical Studies	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		2	2,000	CIG	
070496/Z/03/Z	OBEIRNE	Dr James P O'Beirne	Dr P M Harrison,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS			MISCELLANEOUS ENGLISH PROVINCES	SUSSEX	Characterisation of human T-cell responses to Glypican 3 generated in vitro by antigen loaded autologous human dendritic cells	12	58,862	CIG
070551/Z/03/Z	KEWIN	Dr Peter J Kewin	Prof Foo Yew Liew,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Immunology	Western Infirmary	UNIVERSITY OF GLASGOW	GLASGOW	The role of Th1/ST2 in the regulation of Th1/Th2 responses.	36	186,216	CIG
070632/Z/03/Z	JAMIL	Dr Aqeel Jamil	Prof John P Iredale,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Div of Cell and Molecular Medicine	Level D (811), South Block	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Role of matrix metalloproteinase-2 in regulating liver fibrosis and the fate of hepatic stellate cells.	36	185,906	CIG
070849/Z/03/Z	SOFAT	Dr Niधि Sofat	Prof Marc Feldmann,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Cytokine Biology Department	Kennedy Inst of Rheumatology Div	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		36	189,206	CIG	
070905/Z/03/Z	AZAM	Dr Sheba Azam	Prof P Nigel Leigh,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Clinical Neuroscience		INSTITUTE OF PSYCHIATRY	LONDON	Is cortical excitability abnormal in Motor Neuron Disease (MND)? Studies using Transcranial Magnetic Stimulation (TMS) and functional Magnetic Resonance Imaging (fMRI)	36	268,917	CIG
071095/Z/03/Z	CHINNERY	Prof Patrick F Chinnery	Prof Douglas M Turnbull,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Dept of Neurology	Medical School	UNIVERSITY OF NEWCASTLE	NEWCASTLE	The inheritance and expression of mitochondrial DNA disease.	60	1,050,000	CIG
071187/Z/03/Z	GRIBBLE	Dr Fiona M Gribble	Prof Stephen O'Rahilly,	SENIOR RESEARCH FELLOWSHIPS IN CLINICAL SCIENCE	Dept of Clinical Biochemistry	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Stimulus secretion coupling mechanisms underlying GLP-1 secretion.	60	1,073,179	CIG
071201/Z/03/Z	ONG	Dr Albert Chee Meng Ong	Prof A P Westman,	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).	60	866,020	CIG

071307/Z/03Z	HAMILTON	Mr Robin D Hamilton	Dr Lopa Leach,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	School of Biomedical Sciences	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	In Vitro Development of a model for Age Related Macula Degeneration (ARMG)	24	121,321	CIG
071385/Z/03Z	SAVAGE	Dr David B Savage	Prof Stephen O'Rahilly,	CLINICIAN SCIENTIST FELLOWSHIP	Dept of Medicine & Clin Biochemistry	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Digenic insulin resistance as a model for more common metabolic human defects of fuel homeostasis.	60	466,351	CIG
071390/Z/03Z	PICKERING	Dr M C Pickering	Prof Marina Botto,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Rheumatology Unit, Dept of Medicine	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The protective role fo complement factor H in models of renal and endothelial injury.	36	392,698	CIG
071398/Z/03Z	WARD	Dr Nick Ward	Prof Richard S J Frackowiak, Professor Alan J Thompson,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Institute of Neurology	University College London	UNIVERSITY COLLEGE LONDON	LONDON	A study of the functional anatomy of motor recovery after stroke.	36	212,458	CIG
071407/Z/03Z	LEE	Dr Gary Y C Lee	Dr Rachel C Chambers, Prof Geoffrey J Laurent,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Asthma Genetics Group	Wellcome Trust Centre for Human Gen	UNIVERSITY OF OXFORD	OXFORD	Protease activated receptor-2 in pleural inflammation.	36	264,852	CIG
071422/Z/03Z	BEARD	Dr P M Beard	Prof Geoffrey L Smith,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Microbiology Immunology	CS177 Veterinary Medical Center	UNITED STATES OF AMERICA	ITHACA, NEW YORK	Vaccinia virus-host interactions.	36	328,987	CIG
071426/Z/03Z	KHOO	Dr Bernard Khoo	Dr Shern L Chew,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Endocrinology	St Bartholomew's & Royal London Sch	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Mechanisms of splicing inhibition in Apolipoprotein B exon 26.	36	241,240	CIG
071431/Z/03Z	FOO	Dr Roger S-Y Foo	Prof Martin R Bennett, Prof Morris J Brown,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Clinical Pharmacology Unit	Addenbrooke's Hospital	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The role of cardiac myocyte apoptosis in the transition from compensated hypertrophy to dilated cardiomyopathy	36	273,323	CIG
071446/Z/03Z	WYNNE	Dr Katie-Jane Wynne	Professor Stephen R Bloom,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Metabolic Medicine		IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Is the loss of appetite sustained weight reduction after gastric bypass surgery due to changes in two gut hormones?	36	177,354	CIG
071472/Z/03Z	FORTON	Dr Julian Forton	Prof Dominic P Kwiatkowski,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Wellcome Trust Ctr for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	Genetic susceptibility to severe Respiratory Syncytial Virus bronchiolitis.	24	112,076	CIG
071527/Z/03Z	WATSON	Mr Martin P Watson	Dr Andrew J T George,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Dept of Immunology	Div of Medicine (Hammersmith Campus)	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Lymphocyte Costimulation in Corneal Allograft Rejection.	24	119,001	CIG
071531/Z/03Z	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 electives for Amita Patel, Joanna Corbeth and Dhruv Parekh.	3	3,070	CIG
071550/Z/03Z	LEE	Dr Kelvin Lee	Prof Tom Strachan,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Dept of Cardiology		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	A genomic approach to atherosclerotic plaque vulnerability.	12	60,136	CIG
071558/Z/03Z	CHAPMAN	Dr Steve Chapman	Prof Adrian V S Hill,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Genetic susceptibility to suppurative bacterial lung disease.	12	53,802	CIG
071567/Z/03Z	MORAN	Dr C E Moran	Prof Sarah Rowland-Jones,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Human Immunology Unit	Institute of Molecular Medicine	UNIVERSITY OF OXFORD	OXFORD	The cytotoxic T lymphocyte response to Dengue virus in acute infection in Vietnam	12	57,284	CIG
071580/Z/03Z	CARTWRIGHT	Mr Neil Cartwright	Prof Timothy W Evans,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS			MISCELLANEOUS LONDON	LONDON	Mechanism of vascular dysfunction in human sepsis: Implications for improved therapies.	12	53,730	CIG
071590/Z/03Z	PAL	Dr Bishwanath Pal	Prof Chris F Inglehearn,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Molecular Medicine Unit	St James's University Hospital	UNIVERSITY OF LEEDS	LEEDS	The identification and characterisation of genes mutated in recessive early onset blindness.	24	133,574	CIG
071601/Z/03Z	ATKINS	Mr Simon Atkins	Prof Peter P Robinson,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS			MISCELLANEOUS ENGLISH PROVINCES	CROOKES, SHEFFIELD	The effect of scarring on axonal regeneration after peripheral nerve injury.	12	51,167	CIG
071608/Z/03Z	PHILLIPS	Dr Russell L Phillips	Professor David A Lomas,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Department of Medicine	Cambridge Inst for Medical Research	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Characterisation of the pro-inflammatory effects of antitrypsin polymers: a novel paradigm for the pathogenesis of emphysema.	36	173,168	CIG
071659/Z/03Z	TAI	Dr Yen F Tai	Dr Paola Piccini,	TRAINING F SHIPS FOR MEDICAL AND DENTAL GRADUATES	Division of Neuroscience	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Pre and post-operative Positron Emission Tomography (PET) studies of Huntington's disease patients receiving human fetal striatal cell implants.	30	140,182	CIG
071712/Z/03Z	LAUDER	Dr Ian Lauder		STUDENT ELECTIVE PRIZES		School of Medicine	UNIVERSITY OF LEICESTER	LEICESTER	Student electives for Mushfikur Rahman & Anupam Verma	2	2,600	CIG
072133/Z/03Z	RUBIN	Prof P C Rubin		STUDENT ELECTIVE PRIZES	Dept of Therapeutics	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Student electives for Vivienne Okoye, Matthew Litchfield and Stephan Sanders.	3	3,976	CIG
072481/Z/03Z	KENNEDY	Dr Patrick T F Kennedy	Dr G M Dusheiko,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS			MISCELLANEOUS LONDON	LONDON	The antigenic quality of hepatitis C virus-specific T cell response.	12	62,767	CIG
072519/Z/03Z	BEVERIDGE	Dr Catriona Beveridge	Prof E Richard Moxon,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS		The Neonatal Unit	MISCELLANEOUS ENGLISH PROVINCES	HEADINGTON, OXFORD	Functional genomics of Streptococcus agalactiae (Group B Streptococcus).	12	60,058	CIG
072555/Z/03Z	KANAAN	Dr Richard A A Kanaan	Prof Philip K McGuire,	ENTRY LEVEL FELLOWSHIPS FOR MEDICAL & DENTAL GRADS	Dept of Psychological Medicine	Section of Genetics	INSTITUTE OF PSYCHIATRY	LONDON	Diffusion tensor imaging in schizophrenia.	12	46,654	CIG
072653/Z/03Z	DOE	Prof W Doe		STUDENT ELECTIVE PRIZES		Faculty of Medicine & Dentistry	UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Student elective prizes for Samantha Pollock and Mame-Boatema Asante-Abedi	3	2,000	CIG
072800/Z/03Z	BOYD	Prof Robert D H Boyd		STUDENT ELECTIVE PRIZES	Dept of Pharm & Clinical Pharm	Jenner Wing	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Student electives for Rachel Squires and Safia Debar.	3	2,000	CIG
072801/Z/03Z	FARTHING	Prof Michael J G Farthing		STUDENT ELECTIVE PRIZES	Faculty of Medicine		UNIVERSITY OF GLASGOW	GLASGOW	Student electives for Caroline Millar and Stephen Goldie.	3	2,600	CIG
072802/Z/03A	LISNEY	Dr S J W Lisney		STUDENT ELECTIVE PRIZES		Faculty of Medicine	UNIVERSITY OF BRISTOL	BRISTOL	Student elective for Tamsin Hayward.	3	1,000	CIG
072802/Z/03Z	LISNEY	Dr S J W Lisney		STUDENT ELECTIVE PRIZES		Faculty of Medicine	UNIVERSITY OF BRISTOL	BRISTOL	Student elective prizes for Maake Moller and Simon Chappell.	3	2,000	CIG
072803/Z/03Z	GREEN	Prof R Green		STUDENT ELECTIVE PRIZES	School of Biological Sciences	G.38 Stophord Building	UNIVERSITY OF MANCHESTER	MANCHESTER	Student electives for Rashmi Malhotra and Cecilia Hogan	6	2,000	CIG
072804/Z/03A	LUMB	Dr A B Lumb		STUDENT ELECTIVE PRIZES		School of Medicine	UNIVERSITY OF LEEDS	LEEDS	Student elective prize for Ms Dharini Shanmugabavan.	4	1,000	CIG
072804/Z/03Z	LUMB	Dr A B Lumb		STUDENT ELECTIVE PRIZES		School of Medicine	UNIVERSITY OF LEEDS	LEEDS	Student electives for Mr F Ducos, Ms J Reed and Mr D Tatham.	6	3,000	CIG
072805/Z/03Z	HAY	Prof Rod J Hay		STUDENT ELECTIVE PRIZES	Faculty of Medicine & Health Science	School of Medicine	QUEEN'S UNIVERSITY OF BELFAST	BELFAST	Student elective prizes for Louise Morrison and Gareth Price	3	2,000	CIG
072811/Z/03Z	LANCASTER	Dr Tim Lancaster		STUDENT ELECTIVE PRIZES	Public Health & Primary Care	Institute of Health Sciences	UNIVERSITY OF OXFORD	OXFORD	Student elective prize for Oliver Mytton.	3	1,000	CIG
072813/Z/03Z	PLATT	Dr Michael W Platt		STUDENT ELECTIVE PRIZES	Director of Clinical Studies	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Student elective for Anisah Alyahya	3	1,000	CIG
072814/Z/03Z	WILLIAMS	Prof D G Williams		STUDENT ELECTIVE PRIZES	Dept of Medicine	Guy's Hospital	GKT MEDICAL SCHOOL	LONDON	Student elective for Bella Dave and Gregory James.	4	3,000	CIG
072948/Z/03Z	KRISTMUNSDOTTII	Dr Fanny Kristmundsdottii		STUDENT ELECTIVE PRIZES	College of Med & Veterinary Medicine	UNIVERSITY OF EDINBURGH	UNIVERSITY OF EDINBURGH	EDINBURGH	Student electives for John Sommer, Eve Smith and Imran Zaman.	8	4,620	CIG
073113/Z/03Z	WOOLF	Prof Neville Woolf		STUDENT ELECTIVE PRIZES	Medical School Administration	Royal Free and UCMS	UNIVERSITY COLLEGE LONDON	LONDON	Student elective prize for Touliah Oni.	3	1,000	CIG
073183/Z/03Z	FINLAY	Professor Ilora G Finlay		STUDENT ELECTIVE PRIZES	Dept of Medicine		UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Student elective for Peter Featherstone.	3	1,000	CIG
073205/Z/03A	LOGAN	Prof Stephen D Logan		STUDENT ELECTIVE PRIZES	Dept of Biomedical Sciences	Faculty of Med and Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	Student elective for Sandra Holmes	3	1,000	CIG

073205/Z/03/Z	LOGAN	Prof Stephen D Logan		STUDENT ELECTIVE PRIZES	Dept of Biomedical Sciences	Faculty of Med and Medical Sciences	UNIVERSITY OF ABERDEEN	ABERDEEN	Student elective prizes for Alistair Lawrie, Katie Holmes and Susie Goodwin.	6	3,000	CIG
073213/Z/03/Z	ALI	Mr Z Ali	Prof Hugh Watkins,	CARDIOVASCULAR RESEARCH INITIATIVE	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Mouse models of vein graft atherosclerosis	36	168,481	CIG
073218/Z/03/Z	ADLAM	Dr David Adlam	Prof Hugh Watkins,	CARDIOVASCULAR RESEARCH INITIATIVE	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	In vivo regulation of vascular haemodynamics by endothelial nitric oxide synthase.	36	180,893	CIG
059681/Z/99/A	LIDDIARD	Miss Kate Liddiard	Prof Hugh Watkins,	PRIZE STUDENTSHIPS	Sir William Dunn School of Pathology		UNIVERSITY OF OXFORD	OXFORD	Chemokines for mononuclear cells and TH2-type inflammation in the arterial wall.	6	7,600	CWP
066024/Z/01/A	MCNEILLY	Ms Alison D McNeilly	Prof Brian R Walker, Prof John J Mullins,	FOUR YEAR PHD STUDENTSHIPS	Molecular Physiology Laboratory	Wilkie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Interactions between steroid 5B-reductase and cholesterol homeostasis in obesity.	36	50,669	CWP
066025/Z/01/A	SHAW	Miss Catherine Shaw	Prof Dorothy H Crawford,	FOUR YEAR PHD STUDENTSHIPS	Molecular Physiology Laboratory	Wilkie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	The role of nitric oxide-related species in protecting against atherogenesis.	36	39,410	CWP
066621/Z/01/A	WIESMANN	Dr Frank Wiesmann	Prof Hugh Watkins,	ADVANCED FELLOWSHIPS FOR MEDICAL GRADUATES	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Morphological and functional MRI studies in human atherosclerosis.	24	134,569	CWP
071397/Z/03/Z	MORTON	Dr N M Morton	Prof Jonathan R Seckl, Prof John J Mullins,	POSTDOCTORAL FELLOWSHIP	Endocrinology Unit	Department of Medical Sciences	UNIVERSITY OF EDINBURGH	EDINBURGH	Dietary (lipid) regulation of the glucocorticoid metabolising enzyme 11beta-hydroxysteroid dehydrogenase type 1 and its implications for obesity and metabolic disease.	36	312,144	CWP
073219/Z/03/Z	FARTHING	Miss Cassandra Farthing	Prof Hugh Watkins, Dr Shoumo Bhattacharya,	PRIZE STUDENTSHIPS	Dept of Cardiovascular Medicine	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Cardiovascular Initiative - Genetic mechanisms in heart development.	36	105,371	CWP
073511/Z/03/Z	MULFORD	Miss Christine Mulford	Prof John J Mullins,	CARDIOVASCULAR RESEARCH INITIATIVE	Molecular Physiology Laboratory	Wilkie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Cardiovascular Research Initiative - 4 year PhD.	48	78,031	CWP
073574/Z/03/Z	MACDONALD	Miss Lindsay MacDonald	Prof John J Mullins,	CARDIOVASCULAR RESEARCH INITIATIVE	Molecular Physiology Laboratory	Wilkie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Cardiovascular Research Initiative - 4 year PhD.	48	78,031	CWP
073575/Z/03/Z	BUERGER	Miss Katrin Buerger	Prof John J Mullins,	CARDIOVASCULAR RESEARCH INITIATIVE	Molecular Physiology Laboratory	Wilkie Building	UNIVERSITY OF EDINBURGH	EDINBURGH	Cardiovascular Research Initiative - 4 year PhD.	48	78,031	CWP
064110/Z/01/A	MOTT	Dr Richard F Mott		TECHNOLOGY DEVELOPMENT GRANT	Wellcome Trust Ctr for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	Development of a Laboratory Information Management System (LIMS) to support high-throughput genotyping.	24	1,341	FGD
066717/A/01/Z	BLACKWOOD	Prof Douglas H R Blackwood	Prof Seth G N Grant, Dr David R Bentley, Prof Peter Ghazal, Prof Ian J Dreary, Prof Peter Ghazal, Dr Walter J Muir, Prof David J Porteous, Dr Jane Rogers, Dr Peter M Visscher, Prof David J Willshaw	WELLCOME PROGRAMME GRANT	Dept of Psychiatry	Royal Edinburgh Hospital	UNIVERSITY OF EDINBURGH	EDINBURGH	Genes to cognition.	60	5,597,154	FGD
066717/B/01/Z	GRANT	Prof Seth G N Grant	Dr David R Bentley, Dr Walter P Blackstock, Professor Douglas H R Blackwood, Prof Ian J Dreary, Prof Peter Ghazal, Dr Walter J Muir, Prof David J Porteous, Dr Jane Rogers, Dr Peter M Visscher, Prof David J Willshaw	WELLCOME PROGRAMME GRANT		Wellcome Trust Sanger Institute	HINXTON PARK CAMBRIDGESHIRE	HINXTON, CAMBS	Genes to cognition.	48	403,599	FGD
066764/E/01/A	GIBSON	Professor John P Gibson	Prof Stephen J Kemp, Prof Declan J McKeever, Dr Alan L Archibald, Dr David W Burt,	WELLCOME PROGRAMME GRANT	Livestock Genetic & Genomics		KENYA	NAIROBI	Approaches to functional genomics of host tolerance and host-pathogen interactions in vector borne parasitic diseases of cattle.	60	1,300	FGD
067105/Z/02/Z	BADYAL	Prof Jas P S Badyal		TECHNOLOGY DEVELOPMENT GRANT	Dept of Chemistry		UNIVERSITY OF DURHAM	DURHAM	High-throughput protein microarrays.	36	132,151	FGD
067360/Z/02/Z	GARDNER	Prof Richay L Gardner		TECHNOLOGY DEVELOPMENT GRANT	Dept of Zoology		UNIVERSITY OF OXFORD	OXFORD	Facility for training personnel in the transgenic and cell therapeutic applications of mouse embryonic stem cells and for researching ways of increasing their value in transgenesis.	36	364,309	FGD
068567/Z/02/Z	O'SHEA	Prof Paul O'Shea	Dr Mike G Somekh,	TECHNOLOGY DEVELOPMENT GRANT	School of Biomedical Sciences	Queen's Medical Centre	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	Diffraction limited 2-photon and 2nd harmonic surface plasmon imaging of cell membranes.	24	306,029	FGD
069889/Z/02/Z	RAWSON	Prof David M Rawson	Dr Tiantian Zhang,	TECHNOLOGY DEVELOPMENT GRANT		Research Centre	UNIVERSITY OF LUTON	LUTON	Investigation of new approaches to the cryopreservation of fish embryos.	36	239,598	FGD
069955/Z/02/Z	DOWDEN	Dr J Dowden	Dr Melanie J Welham,	TECHNOLOGY DEVELOPMENT GRANT	Dept of Pharmacy & Pharmacology		UNIVERSITY OF BATH	BATH	Subsite-directed cross-linking reagents for global proteomic analysis.	36	315,902	FGD
069962/Z/02/Z	STERNBERG	Prof Michael J E Sternberg	Dr Mark C Field,	TECHNOLOGY DEVELOPMENT GRANT	Centre for Bioinformatics	Dept of Biological Sciences	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	A four year PhD programme in Bioinformatics.	60	1,172,346	FGD
070131/Z/02/Z	KEIGHTLEY	Dr P D Keightley	Prof Brian Charlesworth, Dr Jane Rogers,	TECHNOLOGY DEVELOPMENT GRANT	Inst of Cell, Animal & Pop Biology		UNIVERSITY OF EDINBURGH	EDINBURGH	New methods for understanding the functional significance of noncoding DNA.	36	506,631	FGD
070401/Z/03/Z	WILDER	Mr Steven P Wilder	Dr Dominique Gauguier,	PRIZE STUDENTSHIPS	Wellcome Trust Ctr for Human Genetics		UNIVERSITY OF OXFORD	OXFORD	Computational analysis of susceptibility genes for diabetes and cardiovascular diseases in animal models and translation to human genetics.	36	70,427	FGD
070402/Z/03/Z	WATERMAN	Mr David G Waterman	Dr Alfred A Antson, Dr Andrzej M Brzozowski,	PRIZE STUDENTSHIPS	Dept of Chemistry		UNIVERSITY OF YORK	YORK	Understanding the function of RNA-binding proteins.	48	88,643	FGD
070429/Z/03/Z	MOTAKIS	Mr Ethimios Motakis	Prof Guy A Rutter,	PRIZE STUDENTSHIPS	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Pancreatic islet beta cell genomics: a quantitative approach.	36	84,353	FGD
071232/Z/03/Z	GALLO	Dr Jean-Marc Gallo		TECHNOLOGY DEVELOPMENT GRANT	Dept of Neurology	Institute of Psychiatry	KING'S COLLEGE LONDON	LONDON	A proteomics search for novel modifiers of neurodegenerative processes.	2	6,310	FGD
070756/Z/03/Z	VICE-CHANCELLOR	Vice-Chancellor		VALUE IN PEOPLE AWARDS		Fielding Johnson Building	UNIVERSITY OF LEICESTER	LEICESTER	Value in people	12	150,000	GOV
070757/Z/03/Z	VICE-CHANCELLOR	Vice-Chancellor		VALUE IN PEOPLE AWARDS	Div of Biochemistry & Molec Biology	Inst of Biomedical & Life Sciences	UNIVERSITY OF GLASGOW	GLASGOW	Value in people	12	250,000	GOV
070758/Z/03/Z	VICE-CHANCELLOR	Vice-Chancellor		VALUE IN PEOPLE AWARDS	Laboratory of Physiology		UNIVERSITY OF OXFORD	OXFORD	Value in People	12	250,000	GOV
070759/Z/03/Z	VICE-CHANCELLOR	Vice-Chancellor		VALUE IN PEOPLE AWARDS	Dept of Biology	University College London	UNIVERSITY COLLEGE LONDON	LONDON	Value in People	12	250,000	GOV
070760/Z/03/Z	VICE-CHANCELLOR	Vice-Chancellor		VALUE IN PEOPLE AWARDS	Dept of Biochemistry		UNIVERSITY OF DUNDEE	DUNDEE	Value in people	12	250,000	GOV
070761/Z/03/Z	VICE-CHANCELLOR	Vice-Chancellor		VALUE IN PEOPLE AWARDS	Dept of Biochemistry	School of Medical Sciences	UNIVERSITY OF BRISTOL	BRISTOL	Value in people	12	250,000	GOV
070763/Z/03/Z	VICE-CHANCELLOR	Vice-Chancellor		VALUE IN PEOPLE AWARDS	Wellcome Trust Cent Cell-Matrix Res	School of Biological Sciences	UNIVERSITY OF MANCHESTER	MANCHESTER	Value in people	12	250,000	GOV
070765/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Div of Medical & Molecular Genetics	GKT School of Medicine	KING'S COLLEGE LONDON	LONDON	Value in People	12	250,000	GOV
070767/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Wellcome Trust Ctr for Cell Biology	Inst of Cell & Molecular Biology	UNIVERSITY OF EDINBURGH	EDINBURGH	Value in people	12	250,000	GOV
070768/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Division of Medicine	Imperial College School of Medicine	IMPERIAL COLLEGE OF SCI TECH LONDON	& MED	Value in people	12	250,000	GOV
070769/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Dept of Medical Genetics	Cambridge Institute of Medical Res	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Value in people	12	250,000	GOV

070770/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Dept of Medicine		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Value in People	12	150,000	GOV
070771/Z/03/Z	VICE-CHANCELLOR	Vice-Chancellor		VALUE IN PEOPLE AWARDS	Dept of Infectious & Trop Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Value in people	12	150,000	GOV
070779/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Dept of Molecular Biology & Biotech		UNIVERSITY OF SHEFFIELD	SHEFFIELD	Value in People	12	150,000	GOV
070780/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Dept of Medical Biochemistry		UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Value in people	12	100,000	GOV
070781/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	School of Biosciences		UNIVERSITY OF BIRMINGHAM	BIRMINGHAM	Value in People	12	150,000	GOV
070782/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Molecular Medicine Unit	Cancer Medicine Res Division	UNIVERSITY OF LEEDS	LEEDS	Value in people	12	150,000	GOV
070785/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Academic Services	St George's Hospital Medical School	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Value in people	12	150,000	GOV
070788/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Dept of Medicine	Southampton General Hospital	UNIVERSITY OF SOUTHAMPTON	SOUTHAMPTON	Value in people	12	150,000	GOV
070789/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Department of Chemistry	University of Aberdeen	UNIVERSITY OF ABERDEEN	ABERDEEN	Value in people	12	100,000	GOV
070791/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS			UNIVERSITY OF SUSSEX	BRIGHTON	Value in people	12	100,000	GOV
070792/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS			UNIVERSITY OF BATH	BATH	Value in people	12	100,000	GOV
070793/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Department of Biological Sciences		UNIVERSITY OF WARWICK	COVENTRY	Value in people	12	100,000	GOV
070794/Z/03/Z	VICE-CHANCELLOR	Vice Chancellor		VALUE IN PEOPLE AWARDS	Dept of Biochemistry		UNIVERSITY OF MANCHESTER	MANCHESTER	Value in people	12	100,000	GOV
070847/Z/03/Z	VICE-CHANCELLOR	Vice-Chancellor		VALUE IN PEOPLE AWARDS		Medical School	UNIVERSITY OF NEWCASTLE	NEWCASTLE	Value in People	12	150,000	GOV
073665/Z/03/Z	TRUSTEES	The Trustees		STRUCTURAL GENOMICS CONSORTIUM		Structural Genomics Consortium Ltd	MISCELLANEOUS ENGLISH PROVINCES	LONDON	The Structural Genomics Consortium.	36	18,000,000	GOV
055944/Z/98/C	YODDUMNERN-ATTIG	Dr Bencha Yoddumnern-Attig		MAJOR AWARDS FOR POPULATION STUDIES IN ASIA		Inst for Population & Social Res	THAILAND	NIKHON-PATHOM	Establishment of population monitoring and evaluation studies centre in Thailand	24	66,430	HCP
059692/Z/99/G	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	36	106,975	HCP
060070/Z/00/B	SNYDMAN	Prof David Snyderman		HCPC MAJOR AWARD TO AFRICA CENTRE	Pratt Medical Group	750 Washington Street	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	1	14,343	HCP
060070/Z/00/C	SNYDMAN	Prof David Snyderman		HCPC MAJOR AWARD TO AFRICA CENTRE	Pratt Medical Group	750 Washington Street	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	2	28,260	HCP
060070/Z/00/D	SNYDMAN	Prof David Snyderman		HCPC MAJOR AWARD TO AFRICA CENTRE	Pratt Medical Group	750 Washington Street	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	1	13,713	HCP
060070/Z/00/E	SNYDMAN	Prof David Snyderman		HCPC MAJOR AWARD TO AFRICA CENTRE	Pratt Medical Group	750 Washington Street	UNITED STATES OF AMERICA	BOSTON	Africa Centre for Health and Population Studies	2	28,081	HCP
063009/Z/00/B	COOVADIA	Prof Hoosen M Coovadia	Dr M L Bennish,	HCPC MAJOR AWARD TO AFRICA CENTRE	Dept of Paediatrics & Child Health	Africa Cen for Pop Stud & Rep Health	SOUTH AFRICA	DURBAN	The vertical transmission study: a cohort study to assess the impact of exclusive breastfeeding in postnatal transmission of HIV.	30	13,851	HCP
063871/Z/01/A	AVOGO	Mr W Avogo	Dr Emmanuel Okang Tawiah,	POPULATION RESEARCH TRAINING FSHIPS (MASTERS)	Regional Institute for Population Studies		GHANA	LEGON, ACCRA	The role of male networks in female contraceptive use amongst the Kassena- Nankana of Northern Ghana.	12	9,761	HCP
063876/Z/01/A	WAK	Mr P G Wak	Dr Tesfay Teklu,	POPULATION RESEARCH TRAINING FSHIPS (MASTERS)	Regional Institute for Population Studies		GHANA	LEGON, ACCRA	Infant mortality differentials in the Kassenan Nankana district of the upper east region of Ghana.	12	4,588	HCP
065058/Z/01/A	MWITA	Mr W Mwita	Prof Richard J Hayes, Mr John Changalucha,	HCPC PHD FELLOWSHIP	Dept of Infectious & Tropical Dis	Infectious Diseases Epidemiol Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Follow up of a rural cohort in Mwanza, Tanzania - extension to PhD level.	36	111,436	HCP
065098/Z/01/A	VAN THI MAI	Dr Dung Van Thi Mai	Dr Michael J Dbley,	POPULATION RESEARCH TRAINING FSHIPS (MASTERS)	Ctr for Clinical Epidem & Biostat	Royal Newcastle Hospital	AUSTRALIA	NEWCASTLE	An assessment of the causes of anaemia and severe anaemia in pregnant women living in an endemic malarious area in Vietnam.	12	12,451	HCP
065099/Z/01/A	VU	Dr Hoang A Vu	Dr Michael J Dbley,	POPULATION RESEARCH TRAINING FSHIPS (MASTERS)	Ctr for Clinical Epidem & Biostat	Royal Newcastle Hospital	AUSTRALIA	NEWCASTLE	Development and evaluation of a food frequency questionnaire to assess zinc intakes of preschool aged children and the association of low zinc intakes with risk of common childhood infectious diseases	12	13,173	HCP
065377/Z/01/F	HERBST	Dr Abraham J Herbst		HCPC MAJOR AWARD TO AFRICA CENTRE	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	Africa Centre Demographic Information System (ACDIS).	7	6,448	HCP
065810/Z/01/Z	VAN DEN BROEK	Dr N Van den Broek	Professor James P Neilson,	PROJECT GRANT	Dept of Obstetrics and Gynaecology		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Prevention of infection associated premature delivery in a rural population in Malawi.	36	317,940	HCP
066773/Z/01/A	RASHAD	Prof H Rashad		PROJECT GRANT		Social Research Center	EGYPT	CAIRO	Social science partnership in development (phase II)	36	120,539	HCP
066939/Z/02/Z	WALKER	Dr R W Walker	Dr F Mugusi, Dr Nigel C Unwin, Prof Sir K G M M Alberti,	PROJECT GRANT		North Tyneside General Hospital	MISCELLANEOUS ENGLISH PROVINCES	NORTH SHIELDS	Stroke incidence study for the Hai district and Dar es Salaam, Tanzania.	36	337,040	HCP
066974/Z/02/A	ABATE	Ms Hanna Abate	Dr Ruth Mace,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Dept of Anthropology	Darwin Building	UNIVERSITY COLLEGE LONDON	LONDON	The impact of a water development of parental investment in rural Ethiopia: local perceptions.	12	9,300	HCP
067181/Z/02/C	BENNISH	Dr M L Bennish		HCPC MAJOR AWARD TO AFRICA CENTRE	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	Core grant funding for the Africa Centre for Health and Population Studies 2002-5.	36	2,009,815	HCP
067181/Z/02/D	BENNISH	Dr M L Bennish		HCPC MAJOR AWARD TO AFRICA CENTRE	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	Funds to support the Visiting Scholars Programme at the Africa Centre.	32	38,739	HCP
067181/Z/02/E	BENNISH	Dr M L Bennish		HCPC MAJOR AWARD TO AFRICA CENTRE	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	Kwamansane Clinic-funds to support services.	12	35,921	HCP
067331/Z/02/A	HURT	Dr Lisa S Hurt	Dr Carine Ronsmans,	HCPC POSTDOCTORAL TRAINING FELLOWSHIP	Maternal & Child Epidemiology Unit		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Time since pregnancy and mortality in women of reproductive age in Matlab, Bangladesh.	4	15,752	HCP
068461/Z/02/Z	MACE	Dr Ruth Mace		PROJECT GRANT	Dept of Anthropology	Darwin Building	UNIVERSITY COLLEGE LONDON	LONDON	The impact of a water development on parental investment in rural Ethiopia.	36	149,985	HCP
068862/Z/02/Z	BINKA	Prof Fred Binka		INTERNATIONAL PARTNERSHIP AWARDS	INDEPTH Network	9 Adenikum Loop	GHANA	ACCRA	Institutional funding for INDEPTH Inc.	36	184,060	HCP
069011/Z/02/Z	OMOTAYO	Dr A M Omotayo	Dr Morenike A Dipeolu, Mr Uwem Ekpo,	PROJECT GRANT	Dept of Agric Extension & Rural Dev		NIGERIA	ABEOKUTA	Health consequences of lifestyle changes among pastoral populations in Nigeria.	30	89,225	HCP
069355/Z/02/Z	HESKETH	Dr Theresa Hesketh	Prof Andrew M Tomkins, Professor Lu Li, Dr Jian Ding Ou,	PROJECT GRANT	Centre for International Child Hlth	Great Ormond Street Hosp for Children	INSTITUTE OF CHILD HEALTH	LONDON	Short-term health consequences of internal migration in China	36	402,989	HCP
069408/Z/02/Z	GUREJE	Prof Oye Gureje	Professor Adesola Ogunniyi, Dr Olatapo Oleye,	PROJECT GRANT	Dept of Psychiatry	College of Medicine	NIGERIA	IBADAN	Care of the disabled elderly in a changing society.	24	186,305	HCP
069409/Z/02/Z	JIRAPRAMUKPITAK	Dr T Jirapramukpitak	Prof Martin J Prince,	HCPC POSTDOCTORAL TRAINING FELLOWSHIP			THAILAND	BANGKOK	Migration, experience of abuse and mental health in the young Thai population	36	94,812	HCP
069450/Z/02/Z	TEMMERMAN	Prof Marleen Temmerman		PROJECT GRANT		International Centre for Rep Health	BELGIUM	GHENT	Female controlled barrier methods to reduce the incidence of sexually transmitted diseases/HIV in women.	24	197,327	HCP

069496/Z/02/Z	UAUY	Prof Ricardo Uauy	Dr S S Morris, Dr Alan David Dangour, Dr Cecilia Albalá,	PROJECT GRANT		Public Health Nutrition Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Feasibility of evaluating the cost-effectiveness of the programme of complementary feeding for the older population in Chile.	12	51,460	HCP	
069499/Z/02/Z	SOUZA	Dr Renata M M Sousa		Prof Martin J Prince,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Section of Epidemiology & Gen Pract	INSTITUTE OF PSYCHIATRY	LONDON	Needs of care in the elderly with depression or anxiety disorders in Sao Paulo, Brazil.	30	47,862	HCP	
069500/Z/02/Z	MICAH	Dr F B Micah		Prof Francesco P Cappuccio,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Div of Gen Practice & Primary Care	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Reducing salt intake and blood pressure in West Africa	24	39,349	HCP	
069501/Z/02/Z	KHAN	Mr S Khan		Dr Tazeen H Jafar,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP		PAKISTAN	KARACHI	Knowledge, perceptions and health care seeking behaviour in older and younger patients with myocardial infarction in an urban city of Pakistan	30	16,951	HCP	
069502/Z/02/Z	HABIB	Dr F Habib		Dr Tazeen H Jafar,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP		PAKISTAN	KARACHI	Affective and cognitive disease in urban Pakistan: a population based prevalence study	30	20,845	HCP	
069509/Z/02/Z	HAYES	Prof Richard J Hayes	Dr Anne Buve, Dr M C Boily,	PROJECT GRANT		Tropical Health Epidemiology Unit Dept of Infect & Tropical Diseases	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Modelling HIV transmission dynamics in four African cities with contrasting HIV/STI epidemiology	24	159,697	HCP	
069516/Z/02/Z	GREGSON	Dr S Gregson	Dr G P Garnett, Dr C Campbell,	WELLCOME PROGRAMME GRANT		Dept of Infectious Dis Epidemiology	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Studies on the temporal dynamics of HIV transmission, impact and control in a widely disseminated maturing sub-Saharan African epidemic	60	1,924,526	HCP	
069683/Z/02/Z	TOLLMAN	Prof Stephen Tollman	Dr Kathleen Kahn, Dr J M Pettifor, Dr M Garenne,	WELLCOME PROGRAMME GRANT		Dept of Community Health		SOUTH AFRICA	PARKTOWN	Investigating and responding to health, population and social transitions in rural Southern Africa.	60	927,027	HCP
069686/Z/02/Z	TANSER	Dr Frank Tanser		Prof David J Rogers, Professor Christopher Apollon,	HCPC POSTDOCTORAL TRAINING FELLOWSHIP	Dept of Infectious Dis Epidemiology	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The spatial epidemiology of HIV and Geohelminthiasis in rural KwaZulu-Natal, South Africa.	6	36,393	HCP	
069933/Z/02/Z	TJERO	Dr Marcia Tijero			SYMPOSIUM			CHILE	SANTIAGO	2nd Latin American Course on Qualitative Methods for Social Science Research in Gender and Reproductive and Sexual Health	1	19,355	HCP
070059/Z/02/Z	VALLIN	Dr J Vallin			SYMPOSIUM	Inst Natl Etud Demog		FRANCE	PARIS	Support for a symposium entitled 'HIV, resurgent infections and population change in Africa' to held at UERD, Ouagadougou, Burkina Faso in February 2004.	1	17,750	HCP
070224/Z/03/Z	PERKINS	Dr Mark Perkins			INTERNATIONAL PARTNERSHIP AWARDS			SWITZERLAND	GENEVA	Funds to support the TDR Planning Group on needs and opportunities for STI Diagnostics.	9	16,026	HCP
070318/B/03/Z	SMITH	Dr Richard M Smith	Dr Xizhe Peng, Mr Shongbai Lin, Dr Zhongwei Zhao,	PROJECT GRANT		Cambridge Grp for Hist of Population & Social Structure		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Health and Mortality Transition in Shanghai 1950-2000.	30	22,068	HCP
070318/Z/03/Z	ZHAO	Dr Zhongwei Zhao	Dr Xizhe Peng, Dr Richard M Smith, Mr Shongbai Lin,	PROJECT GRANT		Demography Program	Research School of Social Sciences	AUSTRALIA	CANBERRA	Health and Mortality Transition in Shanghai 1950-2000.	30	74,010	HCP
070563/Z/03/A	BENNISH	Dr M L Bennish			PROJECT GRANT	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	Africa Centre for Health and Population Studies	9	3,084	HCP
070563/Z/03/Z	BENNISH	Dr M L Bennish			PROJECT GRANT	Africa Centre for Health and Population Studies		SOUTH AFRICA	MTUBATUBA	Africa Centre for Health and Population Studies	3	1,609	HCP
070797/Z/03/Z	EBRAHIM	Prof Shah Ebrahim	Prof K Srinath Reddy, Dr S Kira,	PROJECT GRANT		Dept of Social Medicine	Carynge Hall	UNIVERSITY OF BRISTOL	CLIFTON, BRISTOL	Rural-urban migration: effects and obesity and diabetes in Indians	36	436,392	HCP
070854/Z/03/Z	JAFAR	Dr Tazeen H Jafar	Professor Nishi Chaturvedi, Professor Franklin White, Prof N R Poulter,	PROJECT GRANT		Department of Medicine	Aga Khan University	PAKISTAN	KARACHI	Population based strategies for effective control of high blood pressure in Pakistan	36	323,531	HCP
071030/Z/03/Z	ROBINE	Dr Jean-Marie Robine			SYMPOSIUM			FRANCE	MONTPELLIER 05	Funds to support the REVES 15 meeting entitled 'Socio-Economic Determinants in Life and Health Expectancies'.	1	13,330	HCP
071454/Z/03/Z	DICKSON-TETTEH	Dr K Dickson-Tetteh	Professor Helen Rees,	PROJECT GRANT		Reproductive Health Research Unit	Dept of Obstetrics & Gynaecology	SOUTH AFRICA	JOHANNESBURG	Reproductive Health Research Methods Course 2003 to be held in Johannesburg from 28 July to 22 August 2003. Expenses for five developing country participants.	1	14,883	HCP
071482/Z/03/A	SNYDMAN	Prof David Snyderman			PROJECT GRANT	Div of Geographic Med & Infect Dis	New England Medical Center	UNITED STATES OF AMERICA	BOSTON	Dr M Bennish - Director's support costs	1	63,565	HCP
071482/Z/03/Z	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	36	604,058	HCP
071508/Z/03/Z	MENDIS	Dr Shanthi Mendis			SYMPOSIUM			SWITZERLAND	GENEVA	Secondary prevention of noncommunicable diseases in low and middle-income countries through community-based and health services interventions, WHO/WT on 1-3 August 2001	1	2,255	HCP
072118/Z/03/Z	ODEK	Mr W O Odek		Professor John G Cleland,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	School of Development Studies		UNIVERSITY OF EAST ANGLIA	NORWICH	Effectiveness of linking micro-enterprise development with STD/ HIV prevention activities targeting vulnerable groups: a study of female sex workers in Kenya's urban informal settlements	24	58,376	HCP
072122/Z/03/Z	ACHANA	Mr F Sebastian Achana		Professor John G Cleland, Dr Abraham Hodgson,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Centre for Population Studies	Dept of Epidemiology & Public Health	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Vulnerability of married adolescent girls to HIV infection: the case of Kassena-Nankana district of Northern Ghana	24	39,219	HCP
072124/Z/03/Z	FLEETWOOD	Miss Stella A Fleetwood		Dr J M Pettifor,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP	Dept of Paediatrics & Child Health	WITS Medical School	SOUTH AFRICA	PARKTOWN	The impact of changes in household composition and structure on the well-being of urban South African children within the birth to twenty cohort.	24	21,156	HCP
072142/Z/03/Z	KARCHARNUBARN	Mrs Rukchanok Karcharnubarn		Dr Vipan Prachuabmoh, Dr P Lloyd-Sherlock,	HCPC MASTERS RESEARCH TRAINING FELLOWSHIP		School of Developmental Studies	UNIVERSITY OF EAST ANGLIA	NORWICH	The environmental impacts on health and well-being of elderly in Thailand	24	31,461	HCP
072207/Z/03/Z	MARSHALL	Mr T Marshall	Dr P Vong-Ek,		PROJECT GRANT	Maternal & Child Epidemiology Unit		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Study of validity of reporting health-related events in the MCH module of the Kanchanaburi field station census 2003.	6	16,035	HCP
072319/Z/03/Z	WEBER	Prof Jonathan N Weber			SYMPOSIUM	G U Med & Communicable Diseases	Jefferiss Research Trust Labs	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Funds to support Microbicides Meeting 2004 to be held at London on 18-21 March 2004.	1	20,000	HCP
072595/Z/03/Z	THOROGOOD	Professor Margaret Thorogood	Prof Stephen Tollman, Professor Gillian Lewando-Hundt,		SYMPOSIUM	Dept of Epidemiology	Warwick Medical School	UNIVERSITY OF WARWICK	COVENTRY	Expert workshop to present findings from the Southern Africa Stroke Prevention Initiative Study (SASPI) to be held in Johannesburg.	1	20,399	HCP
072835/Z/03/Z	HASKEY	Dr John Haskey			SYMPOSIUM		British Society for Pop Studies	LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	2003 British Society for Population Studies Conference at Bristol University on 10-12 September 2003.	1	2,500	HCP
038799/Z/93/K	HOM MASTERS UCL	Hom Masters 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	27,880	HOM
038800/Z/93/K	HOM MASTERS OXFORD	Hom Masters Oxford Unit			HOM MSC SUPPORT FOR UNITS	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	MSC course in the Social History of Medicine.	12	41,679	HOM
039106/Z/93/K	HOM MSC MANCHESTER	Hom Masters Manchester Unit			HOM MSC SUPPORT FOR UNITS	Wellcome Unit for the History of Med	Mathematics Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	MSC in the History of Medicine.	12	23,880	HOM

043584/Z/95/J	HOM MASTERS GLASGOW	HOM Masters 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	23,880	HOM
049516/Z/96/L	MANCHESTER	Manchester History of Medicine Units		UNITS	Welcome Unit for the History of Med	Mathematics Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	For additional expenses at the Manchester Unit for the History of Medicine.	12	20,000	HOM
051675/Z/97/E	NICOLSON	Dr Malcolm Nicolson		HISTORY OF MEDICINE UNIVERSITY AWARD	Ctr for the History of Medicine	Dept of Economic & Social History	UNIVERSITY OF GLASGOW	GLASGOW	The development of techniques of physical diagnosis in the nineteenth and twentieth centuries.	60	6,616	HOM
051676/Z/97/B	DUPREE	Dr Marguerite W Dupree		HISTORY OF MEDICINE UNIVERSITY AWARD	Ctr for the History of Medicine	Dept of Economic & Social History	UNIVERSITY OF GLASGOW	GLASGOW	The medical community and the formation of the National Health Service: a case study of Glasgow and the West of Scotland.	66	8,618	HOM
057106/Z/99/C	MALOWANY	Dr Maureen Malowany	Dr Mark Harrison,	HISTORY OF MEDICINE FELLOWSHIP	Welcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	History of Wellcome Tropical Research Laboratories in Khartoum, Sudan and Nairobi, Kenya.	31	37,514	HOM
058262/Z/99/A	DEHUE	Dr Gertrude C G Dehue		HISTORY OF MEDICINE PROJECT GRANT	Dept of Psychology	Heymans Institute	HOLLAND	GRONINGEN	An intellectual biography of Hans Juergen Eysenck (1916-1997).	6	21,811	HOM
060665/Z/00/A	WILMOT	Dr Sarah A H Wilmot	Dr Nick D Hopwood,	HISTORY OF MEDICINE FELLOWSHIP	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The Killing Fields: cattle disease, veterinary medicine and public health risks c. 1860-1901.	11	1,383	HOM
061924/Z/00/A	TOMS	Mr Jonathan Toms	Prof Harold J Cook,	HISTORY OF MEDICINE SCHOLARSHIPS	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	Transforming MIND: mental charity and mental patients, 1943-1983.	12	600	HOM
062533/Z/00/C	HOM MASTERS WARWICK	HOM Masters Warwick		HOM MSC SUPPORT FOR UNITS		Centre for Social History	UNIVERSITY OF WARWICK	COVENTRY	MA Social History of Medicine.	12	53,480	HOM
062534/Z/00/B	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	23,880	HOM
062562/Z/00/B	HOM MASTERS EXETER	HOM Masters Exeter		HOM MSC SUPPORT FOR UNITS		Centre for Medical History	UNIVERSITY OF EXETER	EXETER	MA in Medicine, Occupation and Health in Historical Perspective.	12	11,940	HOM
063019/Z/00/B	COOK	Prof Harold J Cook		WELLCOME TRUST CENTRE	WT 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.	36	12,000	HOM
065421/Z/01/A	NICHOLSON	Mr Howard D Nicholson	Mr Peter Harper,	HISTORY OF MEDICINE PROJECT GRANT	NCUACS		UNIVERSITY OF BATH	BATH	Archives of contemporary biomedical science.	42	140,694	HOM
067180/Z/02/A	CURTIS	Dr Stephan Curtis	Dr Richard M Smith,	HISTORY OF MEDICINE FELLOWSHIP	Cambridge Grp for Hist of Population & Social Structure	Dept of Geog.	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	Spatial patterns of mortality and disease in a rural industrialising area of Sweden: the case of the nineteenth-century Sundsvall parishes.	10	150	HOM
067881/Z/02/Z	MACMILLAN	Dr Malcolm Macmillan		HISTORY OF MEDICINE TRAVEL GRANTS		School of Psychology	AUSTRALIA	VICTORIA	A study of Sir William Macewen's use of localising signs in planning his pioneer operations on the brain in the 1870s.	5	1,000	HOM
068617/Z/02/A	BERRIDGE	Prof Virginia S Berridge		HISTORY OF MEDICINE PROJECT GRANT	Dept of Public Health & Policy		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	The role of the London School of Hygiene and Tropical Medicine in the designing, planning and implementation of the National Health Service, 1924-1948.	4	1,500	HOM
069448/Z/02/A	LOVE	Ms Wendy Love	Mr Jeremy Paterson, Prof Philip J van der Eijk, Dr Tom Shakespeare,	HISTORY OF MEDICINE		Registrar's Office	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Insights programme: public engagement in the history of medicine.	24	30,876	HOM
069620/Z/02/Z	LAFFERTON	Dr Emese Lafferton	Dr John P Forrester,	HISTORY OF MEDICINE FELLOWSHIP	Dept of History & Philosophy of Sci		UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	The history of Hungarian psychiatry in European context (1867-1918).	36	99,345	HOM
069733/Z/02/Z	BLUME	Prof Stuart S Blume		HISTORY OF MEDICINE PROJECT GRANT	Dept of Science Dynamics		HOLLAND	AMSTERDAM	Whooping cough vaccine and vaccination in the Netherlands since 1950.	12	28,623	HOM
069739/Z/02/Z	SAUERTEIG	Dr L D H Sauerteig	Prof Andreas-Holger Maehle,	HISTORY OF MEDICINE UNIVERSITY AWARD	Sch for Health, Med and Environment	University of Durham Stockton Campus	UNIVERSITY OF DURHAM	STOCKTON-ON-TEES	A comparative history of sex education of children and adolescents in England and (West) Germany, 1880s-1970s.	60	197,210	HOM
069740/Z/02/Z	PENA	Dr Carmen Pena		HISTORY OF MEDICINE RESEARCH LEAVE AWARD	School of Modern Languages	University of Durham	UNIVERSITY OF DURHAM	DURHAM	Prevention of illness in medieval Spain.	24	56,186	HOM
069743/Z/02/Z	QUIRKE	Dr Viviane Quirke	Professor John W Stewart,	HISTORY OF MEDICINE FELLOWSHIP	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	From infectious to chronic diseases, from Sulphanilamide to Tamoxifen: ICI and Rhone-Poulenc in medical context (1935-75).	36	107,692	HOM
069745/Z/02/Z	CHERRY	Dr Steven Cherry	Dr Roger Munting,	HISTORY OF MEDICINE PROJECT GRANT	School of History		UNIVERSITY OF EAST ANGLIA	NORWICH	Rural health and health care: Russian case examples and the European context c. 1850-1914.	7	13,327	HOM
069800/Z/02/Z	HEINRICH	Prof Michael Heinrich	Dr Faye Getz,	HISTORY OF MEDICINE PROJECT GRANT	Dept of Pharmacognoy		SCHOOL OF PHARMACY	LONDON	A Database of Simples used by Physicians, Surgeons and Barber Surgeons in the 13th to 17th Century.	8	44,493	HOM
069805/Z/02/Z	VAN DER EIJK	Prof Philip J van der Eijk		HISTORY OF MEDICINE PROJECT GRANT	Dept of Classics		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Aristotelianism and the development of medical science.	48	93,365	HOM
069807/Z/02/Z	HSIUNG	Prof Ping-Chen Hsiung		HISTORY OF MEDICINE TRAVEL GRANTS		Institute of Modern History	TAIWAN	TAIPEI	Mental health components within the tradition of Chinese paediatric medicine.	1	1,200	HOM
069811/Z/02/A	CROWTHER	Prof M Anne Crowther		HISTORY OF MEDICINE PROGRAMME GRANT	Ctr for the History of Medicine	Dept of Economic & Social History	UNIVERSITY OF GLASGOW	GLASGOW	The Scottish way of birth and death: vital statistics, the medical profession and the state 1854-1945.	48	11,885	HOM
069811/Z/02/Z	CROWTHER	Prof M Anne Crowther		HISTORY OF MEDICINE PROGRAMME GRANT	Ctr for the History of Medicine	Dept of Economic & Social History	UNIVERSITY OF GLASGOW	GLASGOW	The Scottish way of birth and death: vital statistics, the medical profession and the state 1854-1945.	48	279,571	HOM
070026/Z/02/Z	GELBIER	Prof Stanley Gelbier		HISTORY OF MEDICINE RESEARCH EXPENSES	Dept of Dental Public Health & Oral	Health Services Research	GKT MEDICAL SCHOOL	LONDON	Dental care for people with disabilities: 1900-2000.	6	2,400	HOM
070032/Z/02/Z	HURREN	Dr Elizabeth T Hurren		HISTORY OF MEDICINE RESEARCH EXPENSES			MISCELLANEOUS ENGLISH PROVINCES	ARTHINGWORTH, LEIC	Pauper Dead-Houses: The expansion of regional anatomical teaching schools under the late-Victorian poor law, 1870-1914.	12	1,780	HOM
070098/Z/02/Z	BHOPAL	Prof R S Bhopal		HISTORY OF MEDICINE SYMPOSIA	Dept of Public Health Sciences	Medical School	UNIVERSITY OF EDINBURGH	EDINBURGH	The Usher Institute Centenary Celebrations' to be held at the University of Edinburgh on 1st November 2002.	1	3,000	HOM
070099/Z/02/Z	ZURLINI	Ms Fabiola Zurlini		HISTORY OF MEDICINE TRAVEL GRANTS			ITALY	PORTO S. GIORGIO, MARCHE	The physician Romolo Spezioli and his personal library.	2	1,000	HOM
070101/Z/02/Z	DRINOT	Dr Paulo Drinot		HISTORY OF MEDICINE TRAVEL GRANTS		St Antony's College	MISCELLANEOUS ENGLISH PROVINCES	OXFORD	Attempts by the Peruvian state to control the spread of syphilis in the first half of the twentieth century.	2	1,000	HOM
070102/Z/02/Z	LYSSENKO	Dr Viktoria Lyssenko		HISTORY OF MEDICINE TRAVEL GRANTS	Center of Oriental Philosophies	Institute of Philosophy	RUSSIA	MOSCOW	History of ideas concerning the constitution of the body in Indian medical theories.	1	1,000	HOM
070103/Z/02/Z	HARPER	Prof Peter S Harper	Dr Anita Shaw,	HISTORY OF MEDICINE PROJECT GRANT		SONMS	UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	Genetics and medicine historical network.	12	22,905	HOM
070107/Z/02/Z	DE COSTA	Dr Caroline de Costa		HISTORY OF MEDICINE TRAVEL GRANTS			AUSTRALIA	QUEENSLAND	History of the operation of Caesarean section, especially the development of the operation between 1876 and 1980.	2	1,000	HOM
070110/Z/02/Z	CARTER	Mr Tim Carter		HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS			MISCELLANEOUS ENGLISH PROVINCES	MALVERN	Anthrax in Kidderminster 1900-1914.	24	1,500	HOM
070155/Z/03/Z	HOOD	Dr Annie Hood		HISTORY OF MEDICINE RESEARCH EXPENSES			MISCELLANEOUS ENGLISH PROVINCES	TEWKESBURY, GLOUCESTER	Dictionary of medical and apothecary terms, recipes and ingredients (main emphasis on 18th century)	15	2,411	HOM
070177/Z/03/Z	LANGFORD	Dr Christopher M Langford		HISTORY OF MEDICINE TRAVEL GRANTS	Dept of Population Studies	The Development Studies Institute	LONDON SCHOOL OF ECONOMICS & POL SCI	LONDON	The effect on China from the 1918-19 influenza pandemic.	1	950	HOM
070195/Z/03/Z	VITERBO	Dr Paula Viterbo		HISTORY OF MEDICINE TRAVEL GRANTS	Center for History of Recent Science	Department of History	UNITED STATES OF AMERICA	WASHINGTON	The teaching of gynaecology in Britain and America during the twentieth century.	2	1,000	HOM

070196/Z/03/Z	COOTER	Professor Roger J Cooter		Prof Harold J Cook,	HISTORY OF MEDICINE	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	For further studies on War and Medicine.	60	340,965	HOM
070514/Z/03/Z	MALOWANY	Dr Maureen Malowany			HISTORY OF MEDICINE SYMPOSIA	Wellcome Unit for HOM		UNIVERSITY OF OXFORD	OXFORD	Exploring Diasporas: Nursing and Midwifery Cultural Migrations C18th to C22th: conference to be held the University of Oxford on 4th & 5th September 2003.	1	2,480	HOM
070517/Z/03/Z	ARNOTT	Mr Robert G Arnott			HISTORY OF MEDICINE SYMPOSIA	School of Medicine	Centre for the History of Medicine	UNIVERSITY OF BIRMINGHAM	EDGBASTON, BIRMINGHAM	Workshop: Teaching History of Medicine to Medical Students.	1	650	HOM
070518/Z/03/Z	ATKINSON	Prof Dorothy Atkinson			HISTORY OF MEDICINE SYMPOSIA	Sch of Health and Social Welfare		OPEN UNIVERSITY (MILTON KEYNES)	MILTON KEYNES	The history of advocacy in learning disability' conference to be held at the Open University on 4th December 2002.	1	1,400	HOM
070530/Z/03/Z	KING	Prof Helen King			HISTORY OF MEDICINE SYMPOSIA	Dept of History		UNIVERSITY OF READING	READING	Approaches to Ancient Medicine' conference to be held at the University of Reading on 21st-22nd August 2003.	1	1,500	HOM
070531/Z/03/Z	MARLAND	Dr M Hilary Marland			HISTORY OF MEDICINE SYMPOSIA		Centre for Social History	UNIVERSITY OF WARWICK	COVENTRY	Anglo-Dutch-German Workshop: 'Patients' Body Perceptions.'	1	1,500	HOM
070537/Z/03/Z	WALKER	Dr Timothy Walker			HISTORY OF MEDICINE TRAVEL GRANTS			UNITED STATES OF AMERICA	ENGLEWOOD	The role and influence within Portugal's maritime dominions of medical techniques, remedies and drugs originating in Portuguese holdings at Goa and along the Malabar Coast of western India. c. 1650-1830.	2	1,000	HOM
070559/Z/03/Z	KAUR	Dr A Kaur			HISTORY OF MEDICINE TRAVEL GRANTS	Dept of Economic History		AUSTRALIA	ARMIDALE, NSW	Migrant Indian Labour in Malaya and Burma, 1880-1940: Workers' Health and Health Services in Plantation and Industrial/Urban Sectors.	2	1,000	HOM
070567/Z/03/Z	BHATT	Mr Pragnesh M Bhatt			HISTORY OF MEDICINE TRAVEL GRANTS	Dept of Neurosurgery	Royal Hallamshire Hospital	SHEFFIELD ROYAL HALLAMSHIRE HOSPITAL	SHEFFIELD	History of treatment of Central Nervous System Tuberculosis.	4	1,000	HOM
070585/Z/03/Z	WALLIS	Dr Patrick Wallis			HISTORY OF MEDICINE PROJECT GRANT	Institute for the Study of Genetics, Law & Social Sci	Biorisks & Society	UNIVERSITY OF NOTTINGHAM	NOTTINGHAM	The trade in proprietary medicines in the seventeenth century: the evidence of Dafy's Elixir.	3	9,711	HOM
070589/Z/03/Z	KOROBOV	Dr Stanislav A Korobov			HISTORY OF MEDICINE TRAVEL GRANTS			UKRAINE	ODESSA	The history of physiotherapy.	1	980	HOM
070590/Z/03/Z	MASON	Mr Adam T Mason			HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS			MISCELLANEOUS ENGLISH PROVINCES	BRISTOL	The medical treatises of Bath 1630-1760.	24	1,076	HOM
070591/Z/03/Z	NANCE	Prof Brian K Nance			HISTORY OF MEDICINE TRAVEL GRANTS	Dept of History	Coastal Carolina College	UNITED STATES OF AMERICA	CONWAY	Renaissance medical narratives.	1	1,000	HOM
070617/Z/03/Z	STEWART	Professor John W Stewart	Dr Jonathan Andrews, Professor Anne Digby, Prof Steven King, Prof Paul J Weindling,		HOM STRATEGIC & ENHANCEMENT AWARDS	School of Humanities		OXFORD BROOKES UNIVERSITY	OXFORD	Enhancement award in the History of Medicine.	60	281,839	HOM
070619/Z/03/Z	DE RENZI	Dr Silvia De Renzi		Dr Gerrylynn K Roberts,	HISTORY OF MEDICINE UNIVERSITY AWARD	Dept of Hist of Science & Technology		OPEN UNIVERSITY (MILTON KEYNES)	MILTON KEYNES	The contest for medical authority in Baroque Rome, 1600-1650.	60	161,187	HOM
070626/Z/03/Z	JONES	Mr Peter W Jones			HISTORY OF MEDICINE SELF-FUNDED POSTGRAD STUDENTS			MISCELLANEOUS ENGLISH PROVINCES	GUILDFORD, SURREY	Sybil Neville Rolfe: her role in eugenics and social hygiene movements in England, 1905 and 1940.	24	1,500	HOM
070628/Z/03/Z	MARLAND	Dr M Hilary Marland	Professor Colin Jones, Dr David Gentilcore, Dr Mathew P Thomson, Dr David Hardiman,		HOM STRATEGIC & ENHANCEMENT AWARDS		Centre for Social History	UNIVERSITY OF WARWICK	COVENTRY	Strategic Award: Cultures and practices of health.	60	592,054	HOM
070655/Z/03/Z	COOK	Prof Harold J Cook			HISTORY OF MEDICINE	Wellcome Ctr for the Hist of Med UCL		WELLCOME CTR FOR THE HIST OF MED UCL	LONDON	The secrets of the body.	22	30,725	HOM
070673/Z/03/Z	JACKSON	Prof Mark A Jackson	Dr Jonathan Barry, Dr Kate Fisher, Dr Joseph L Melling,		HOM STRATEGIC & ENHANCEMENT AWARDS	Centre for Medical History	Amory Building	UNIVERSITY OF EXETER	EXETER	Strategic Award: Health, heredity and environment, 1850-2000	60	704,544	HOM
070687/Z/03/Z	RAMSDEN	Dr Edmund Ramsden		Dr Jonathan Harwood,	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Unit for the History of Med	Mathematics Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	The quest for a democratic eugenics and the rehabilitation of a genetic demography in the postwar United States.	36	96,370	HOM
070693/Z/03/Z	PILSWORTH	Dr Clare Pilsworth		Professor Michael R Worboys,	HISTORY OF MEDICINE FELLOWSHIP	Wellcome Unit for the History of Med	Mathematics Tower	UNIVERSITY OF MANCHESTER	MANCHESTER	Between the mountains and the sea: the transmission and use of medical miscellanies in the trans-Alpine regions in the early middle ages.	36	113,642	HOM
070697/Z/03/Z	SNELDERS	Dr S Snelders			HISTORY OF MEDICINE TRAVEL GRANTS	Dept of Metamedica	Section of Medical History	HOLLAND	AMSTERDAM	To describe, analyse and explain the scientific and medical uses of the tropane alkaloids hyoscyamine and hyoscine or scopolamine in Europe in the period c. 1830-c. 1950.	1	860	HOM
070698/Z/03/Z	HORDEN	Mr Peregrine Horden	Dr J Pauline Croft,		HISTORY OF MEDICINE PROJECT GRANT	Dept of History		ROYAL HOLLOWAY, UNIVERSITY OF LONDON	EGHAM, SURREY	The medical world of the Early Cecils, 1547-1668.	36	112,516	HOM
070753/A/03/Z	VAN DER ELUK	Prof Philip J van der Eijk	Prof Andreas-Holger Maehle,		HOM STRATEGIC & ENHANCEMENT AWARDS	Dept of Classics		UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Enhancement award: Justifying medicine - historical perspectives.	60	162,528	HOM
070753/B/03/Z	MAEHLE	Prof Andreas-Holger Maehle	Prof Philip J van der Eijk,		HOM STRATEGIC & ENHANCEMENT AWARDS	Dept of Philosophy		UNIVERSITY OF DURHAM	DURHAM	Enhancement award: Justifying medicine - historical perspectives.	60	163,493	HOM
070766/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	The history of the London School of Hygiene and Tropical Medicine's investigations into plants for the control and treatment of infectious tropical disease.	4	11,451	HOM
070825/Z/03/Z	HENDERSON	Dr John S Henderson		Dr Matthew Innes,	HISTORY OF MEDICINE UNIVERSITY AWARD	Sch History, Classics & Archaeology	Birkbeck, University of London	BIRKBECK COLLEGE LONDON	LONDON	Environment and disease in Early Modern Tuscany.	60	210,196	HOM
070855/Z/03/Z	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	Interweaving Medical Traditions: Europe and Asia, 1600-2000' conference to be held at the Wolfson College, Cambridge 11th to 13th September 2003.	1	3,000	HOM
070880/Z/03/Z	GORSKY	Dr Martin Gorsky		Prof Virginia S Berridge,	HISTORY OF MEDICINE UNIVERSITY AWARD	Dept of Public Health & Policy		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	A mass of separate expedients? Hospitals, integration and the British health system, c. 1930-c. 1975.	60	197,792	HOM
070947/Z/03/Z	PANDYA	Dr Shubhada S Pandya			HISTORY OF MEDICINE TRAVEL GRANTS			INDIA	MUMBAI	The development of Public Health Work in Leprosy in India, exemplified in the 'Propaganda, Treatment, Survey' (PTS) scheme of the leprologist Ernest Muir (1880-1974).	2	1,510	HOM
071160/Z/03/Z	QUAISER	Dr Neshat Quaiser			HISTORY OF MEDICINE TRAVEL GRANTS	Dept of Sociology	Jamia Millia Islamia	INDIA	NEW DELHI	Medicine and Public Sphere in Colonial India: Unani's Encounter with Modern Medicine.	3	1,500	HOM
071163/Z/03/Z	HARPER	Prof P Harper			HISTORY OF MEDICINE SYMPOSIA	Dept of Medical Genetics		UNIV OF WALES COLLEGE OF MED CARDIFF	CARDIFF	'History, Genetics and Medicine' conference to be held by the European Society for Human Genetics in Birmingham on 4th May 2003.	1	2,850	HOM
071170/Z/03/Z	ARNOTT	Mr Robert G Arnott			HISTORY OF MEDICINE SYMPOSIA	School of Medicine	Centre for the History of Medicine	UNIVERSITY OF BIRMINGHAM	EDGBASTON, BIRMINGHAM	'Medicine and Society in the Midlands, 1750-1950' conference to be held at the University of Birmingham Medical School from 16-17 May 2003.	1	500	HOM
071175/Z/03/Z	TAYLOR	Dr G S Taylor			HISTORY OF MEDICINE RESEARCH EXPENSES			MISCELLANEOUS SCOTLAND	HELENSBURGH, SCOTLAND	A review of the Transactions of the British Society for the Study of Orthodontics 1908-1971.	1	1,012	HOM

06756/Z/99/A	MACKENZIE	Dr I Mackenzie	Dr Paul Garner, Dr Paula Williamson, Dr Isaac M Macharia, Dr Herbert O Obura,	TROPICAL HEALTH SERVICES RESEARCH PROJECT GRANTS	International Health Division	Liverpool Sch of Tropical Medicine	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Treating chronic otitis media to improve hearing and hearing. Supplementary funds.	10	9,420	TIG
06769/Z/99/A	NZILA	Dr A M Nzila	Dr William M Watkins, Prof K Marsh,	RESEARCH FELLOWSHIPS IN TROPICAL MEDICINE	Dept of Pharmacology & Therapeutics	Sherrington Building	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Understanding the mode of action of antifolate combinations and the mechanism of Fansidar resistance in P. falciparum.	12	73,089	TIG
06849/Z/99/A	MANN	Prof Anthony H Mann		PROJECT GRANT	Dept of Epidem & General Practice		INSTITUTE OF PSYCHIATRY	LONDON	A randomised controlled trial of cognitive behaviour therapy for the treatment of high users with medically unexplained symptoms in general medical care in Sri Lanka.	10	50,191	TIG
06839/Z/99/M	MOLYNEUX	Prof Malcolm E Molyneux	Dr Stephen M Graham,	RESEARCH LEAVE AWARD		Faculty of Medicine	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Incidence of common infections in HIV-infected and HIV-uninfected children and benefit of cotrimoxazole prophylaxis. Project grant associated with Prof M Molyneux's Research Leave Award. Supplementary funds.	44	6,600	TIG
060064/Z/99/B	MABEY	Prof David C W Mabey	Prof Andrew M Tomkins, Prof Martin J Prince,	CENTRE FOR CLINICAL TROPICAL MEDICINE	Dept of Infectious & Trop Diseases	Well Bloomsby Ctr for Clin Trop Med	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Wellcome Bloomsbury Centre for Research in Clinical Tropical Medicine. Supplementary funds for provision of epidemiological and statistical support by the MRC Tropical Epidemiology Group.	24	96,942	TIG
060079/Z/99/A	PASVOL	Prof Geoffrey Pasvol	Professor Michael Levin, Prof Frances M Gotch, Prof Robert E Sinden, Prof J Weber,	CENTRE FOR CLINICAL TROPICAL MEDICINE	Infectious Diseases & Tropical Med	Northwick Park Hospital	IMPERIAL COLLEGE OF SCI TECH HARROW, MIDDLESEX & MED		Imperial College School of Medicine Wellcome Trust Centre for Research in Clinical Tropical Medicine. Supplementary funds for refurbishment.	33	250,000	TIG
060115/Z/99/E	STRUJK	Dr S Struik		TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Development of T-cell memory to cross-reactive microbial or environmental antigens and relationship to the immunopathology of malaria. Supplementary funds.	2	6,310	TIG
060116/Z/99/C	BROWN	Dr Michael Brown		TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Is helminth infestation associated with an increased rate of progression of HIV disease in Uganda? Supplementary funds.	12	19,100	TIG
060120/Z/99/F	COOPER	Dr Philip J Cooper		ADVANCED TRAINING FELLOWSHIPS IN TROPICAL MEDICINE	Division of Infectious Diseases	Dept of Cellular & Molecular Science	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	A cluster-randomised study of the effect of albendazole treatment on the prevalence of childhood atopy among children with geohelminth infections. Supplementary funds.	22	5,267	TIG
060145/Z/00/A	RIEDNER	Dr G Riedner	Prof Richard J Hayes,	TROPICAL CLINICAL EPIDEMIOLOGY FELLOWSHIP	Tropical Health Epidemiology Unit	Dept of Infect & Tropical Diseases	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	The epidemiology and control of ulcerative STIs among sex workers in Mbeya, Tanzania and their interaction with HIV infection.	6	38,123	TIG
061326/A/00/N	WHITE	Prof Nicholas J White	Dr N P J Day, Dr Francois Nosten,	UNITS	Wellcome Research Unit	Faculty of Tropical Medicine	THAILAND	BANGKOK	Wellcome - Mahidol University Oxford Tropical Medicine Research Programme, 2000-2005. Supplementary funds.	36	160,074	TIG
061326/A/00/O	WHITE	Prof Nicholas J White		UNITS	Wellcome Research Unit	Faculty of Tropical Medicine	THAILAND	BANGKOK	Wellcome - Mahidol University Oxford tropical Medicine Research Programme, 2000 - 2005. Supplementary funds.	7	7,010	TIG
061326/A/00/P	WHITE	Prof Nicholas J White	Dr N P J Day, Dr Francois Nosten,	UNITS	Wellcome Research Unit	Faculty of Tropical Medicine	THAILAND	BANGKOK	Wellcome Trust - Mahidol University Oxford Tropical Medicine Research Programme. Supplementary funds.	28	21,591	TIG
061326/A/00/Q	WHITE	Prof Nicholas J White	Dr Francois H Nosten, Dr N P J Day,	UNITS	Wellcome Research Unit	Faculty of Tropical Medicine	THAILAND	BANGKOK	Wellcome Trust - Mahidol University, Oxford Tropical Medicine Research Programme. Supplementary funds.	24	72,802	TIG
061326/B/00/H	WHITE	Prof Nick J White	Dr N P J Day, Dr Francois Nosten,	UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Wellcome - Mahidol University Oxford Tropical Medicine Research Programme 2000-2005. Supplementary funds.	36	40,000	TIG
061326/B/00/I	WHITE	Prof Nick J White	Dr Francois Nosten, Dr N P J Day,	UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Wellcome - Mahidol University, Oxford Tropical Medicine Research Programme. Supplementary funds.	28	11,219	TIG
061326/B/00/J	WHITE	Prof Nick J White	Dr Francois H Nosten, Dr N P J Day,	UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Wellcome Trust - Mahidol University Oxford Tropical Medicine Research Programme. Supplementary funds.	8	30,596	TIG
061330/B/00/I	WHITE	Prof Nick J White		UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Wellcome Trust Clinical Research Unit - Oxford Tropical Medicine Programme, Hospital for Tropical Diseases, Ho Chi Minh City. Supplementary funds.	28	73,232	TIG
061330/B/00/J	WHITE	Prof Nick J White	Dr J Farrar,	UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Wellcome Trust Clinical Research Unit - Oxford Tropical Medicine Research Programme, Hospital for Tropical Diseases, Ho Chi Minh City.	24	38,513	TIG
061702/Z/00/A	MARSH	Prof K Marsh	Prof John I Bell,	CAREER POSTS IN CLINICAL TROPICAL MEDICINE	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Mechanisms of naturally acquired immunity to P. falciparum malaria. Supplementary funds.	2	3,700	TIG
061702/Z/00/B	MARSH	Prof K Marsh	Prof John I Bell,	CAREER POSTS IN CLINICAL TROPICAL MEDICINE	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Mechanism of naturally acquired immunity to P. falciparum malaria. Supplementary funds.	1	560	TIG
062372/A/00/E	MARSH	Prof Kevin Marsh		UNITS	Wellcome Trust-KEMRI		KENYA	KILIFI	Kenya programme core support - supplementary funds (costs in Kilifi).	12	2,850	TIG
062372/A/00/G	MARSH	Prof Kevin Marsh		UNITS	Wellcome Trust-KEMRI		KENYA	KILIFI	Kenya Programme: Increased Statistical Capacity for the Wellcome Trust - KEMRI Research Programme in Kenya. Supplementary funds. (Kilifi-administered costs.)	25	33,842	TIG
062372/A/00/H	MARSH	Prof Kevin Marsh	Dr Vicki Marsh,	UNITS		Wellcome Trust-KEMRI	KENYA	KILIFI	Evaluation of three Ministry of Health district programmes for training informal antimalarial drug retailers. (Kilifi-incurred costs.)	28	19,227	TIG
062372/B/00/H	MARSH	Prof K Marsh		UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Kenya programme core support - supplementary funds for replacement equipment. (Oxford-administered costs.)	32	35,253	TIG
062372/B/00/L	MARSH	Prof K Marsh		UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Kenya programme: supplementary funds. (Oxford-administered funds.) Replacement equipment.	1	5,185	TIG
062372/B/00/M	MARSH	Prof K Marsh	Dr Vicki Marsh,	UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Evaluation of three Ministry of Health district programmes for training informal antimalarial drug retailers. (Oxford-incurred costs.)	28	66,146	TIG
062969/Z/00/E	MARSH	Prof K Marsh		UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Visitor Grant to Kenya Programme for Dr H Freeman: The development of functional assays to assess the role of antibodies binding to malaria induced antigens on the infected red cell surface.	12	39,937	TIG
062984/Z/00/A	DAVIES	Dr Clive R Davies	Dr P Wilkinson, Prof Michael A Miles, Prof Felipe Guhl, Prof Maria Clara Feliciangeli, Dr Julia Fox-Rushby,	TROPICAL HEALTH SERVICES RESEARCH PROJECT GRANTS	Dept of Infectious & Trop Diseases	Disease Control & Vector Biol Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	A comparison of targeting strategies for Chagas disease control in the Andean region	15	87,301	TIG
063509/Z/01/A	OURA	Dr C A L Oura	Prof Andrew Tait,	RESEARCH FELLOWSHIPS IN TROPICAL MEDICINE	Dept of Veterinary Parasitology		UNIVERSITY OF GLASGOW	GLASGOW	Molecular epidemiology and population genetics of Theileria parva in Uganda.	23	2,930	TIG

063558/Z/01/C	FINE	Prof Paul E M Fine	Prof Hazel M Dockrell, Dr Basia Zaba,	WELLCOME PROGRAMME GRANT	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Epidemiology of mycobacterial and HIV infections in Northern Malawi. Supplementary funds.	1	5,930	TIG	
063558/Z/01/D	FINE	Prof Paul E M Fine	Prof Hazel M Dockrell, Dr Basia Zaba,	WELLCOME PROGRAMME GRANT	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Epidemiology of mycobacterial and HIV infection in Northern Malawi. Supplementary funds.	1	4,098	TIG	
064672/Z/01/A	MOORE	Dr D A J Moore		Professor J S Friedland,	TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE	Dept of Infectious Diseases	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED	Operational assessment of novel tools for rapid diagnosis of MDR-TB in resource poor settings.	24	444,467	TIG	
064702/Z/01/C	HOLDING	Dr Penelope Anne Holding		Prof K Marsh,	ADVANCED TRAINING FELLOWSHIPS IN TROPICAL MEDICINE	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	The development of appropriate methodologies to assess executive functions, motor development and the home environment in Kenyan children into mid-childhood. Supplementary funds.	10	8,300	TIG
066684/Z/01/Z	JENKINS	Dr Neil E Jenkins		Prof Peter A Winstanley,	TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE			UNIVERSITY OF LIVERPOOL	LIVERPOOL	Examining the influence of the ICAM-1/Kilifi Phenotype on Functional Cellular Responses to Human Malaria Infection. Fellowship extension.	32	174,231	TIG
066688/Z/01/A	WATSON-JONES	Dr Deborah L Watson-Jones		Prof Richard J Hayes,	CAREER DEV FELLOWP IN CLINICAL TROPICAL MEDICINE	Dept of Infectious & Trop Diseases	Well Bloomsby Ctr for Clin Trop Med	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Clinical Epidemiology of HSV-2 and the impact of interventions against sexually transmitted infections to reduce HIV incidence in high risk women from gold mining communities in Tanzania.	47	115,753	TIG
066688/Z/01/Z	WATSON-JONES	Dr Deborah L Watson-Jones		Prof Richard J Hayes,	CAREER DEV FELLOWP IN CLINICAL TROPICAL MEDICINE	Dept of Infectious & Trop Diseases	Well Bloomsby Ctr for Clin Trop Med	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Clinical epidemiology of HSV-2 and the impact of interventions against sexually transmitted infections to reduce HIV incidence in high risk women from gold mining communities in Tanzania.	66	1,021,511	TIG
066735/Z/01/B	PEACOCK	Dr Sharon J Peacock		Prof Nick J White, Prof Sarah Rowland-Jones,	CAREER DEV FELLOWP IN CLINICAL TROPICAL MEDICINE	Nuffield Dept of Pathology & Bac'ogy	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Identification of an autoinducer-responsive transcriptional regulatory system (quorum sensing) in Burkholderia pseudomallei	48	96,940	TIG
066735/Z/01/C	PEACOCK	Dr Sharon J Peacock		Prof Nick J White, Prof Sarah Rowland-Jones,	CAREER DEV FELLOWP IN CLINICAL TROPICAL MEDICINE	Nuffield Dept of Pathology & Bac'ogy	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Identification of an autoinducer-responsive transcriptional regulatory system (quorum sensing) in Burkholderia pseudomallei. Supplementary funds.	1	2,859	TIG
066735/Z/01/D	PEACOCK	Dr Sharon J Peacock		Prof Nick J White, Prof Sarah Rowland-Jones,	CAREER DEV FELLOWP IN CLINICAL TROPICAL MEDICINE	Nuffield Dept of Pathology & Bac'ogy	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	Identification of an autoinducer-responsive transcriptional regulatory system (quorum sensing) in Burkholderia pseudomallei. Supplementary funds.	9	1,100	TIG
066781/Z/01/A	TALBERT	Dr Alison Talbert			SYMPOSIUM			TANZANIA	MVUMI DODOMA	2nd international symposium on tick-bourne relapsing fever, to be held at the Mvumi Hospital, Tanzani on 12-13 August 2003.	6	1,000	TIG
067021/Z/02/C	KOECH	Dr Davy Koech			UNITS			KENYA	NAIROBI	New laboratory buildings in Kilifi, Kenya: costs associated with the purchase of KEMRI Director's house.	12	1,688	TIG
067021/Z/02/Z	KOECH	Dr Davy Koech	Dr Norbert Peshu, Prof Kevin Marsh,		UNITS			KENYA	NAIROBI	New laboratory building in Kilifi, Kenya.	24	2,872,000	TIG
067860/Z/02/Z	MEDANA	Dr Isabelle M Medana		Professor Kevin C Gatter,	ADVANCED TRAINING FELLOWSHIPS IN TROPICAL MEDICINE	Nuffield Dept of Clin Lab Sciences	John Radcliffe Hospital	UNIVERSITY OF OXFORD	OXFORD	An investigation into the mechanisms of axonal injury in severe malaria.	36	204,688	TIG
067902/Z/02/Z	MACLENNAN	Dr Calman A MacLennan		Prof Peter A Winstanley,	TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE	Dept of Pharmacology & Therapeutics	Sherrington Buildings	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Mechanisms underlying the association between Plasmodium falciparum malaria and non-typhoidal salmonella bacteraemia in African children.	36	307,599	TIG
067910/Z/02/Z	DAVIES	Dr Geraint R Davies		Prof Peter A Winstanley,	TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE	Dept of Clinical Pharmacology	Ashton Street Medical School	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Intracellular pharmacokinetics and pharmacodynamics of anti-tuberculous chemotherapy in relation to human drug transporters.	36	234,604	TIG
067913/Z/02/Z	HUGHES	Dr S M Hughes		Prof Andrew M Tomkins,	TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE	Dept of International Child Health		INSTITUTE OF CHILD HEALTH	LONDON	Antigen presentation and dendritic cell function in malnourished children.	36	310,260	TIG
067948/A/02/A	KELLY	Dr M P Kelly		Prof David C W Mabey,	CAREER POSTS IN CLINICAL TROPICAL MEDICINE	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Integrity of small intestinal antimicrobial defence in relation to micronutrients in Zambian adults. Supplementary funds.	56	24,000	TIG
067948/A/02/Z	KELLY	Dr M P Kelly		Prof David C W Mabey,	CAREER POSTS IN CLINICAL TROPICAL MEDICINE	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Integrity of small intestinal antimicrobial defence in relation to micronutrients in Zambian adults.	60	471,708	TIG
067948/B/02/A	KELLY	Dr M P Kelly		Prof I R Sanderson,	CAREER POSTS IN CLINICAL TROPICAL MEDICINE		Digestive Diseases Research Centre	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Integrity of small intestinal antimicrobial defence in relation to micronutrients in Zambian adults.	56	60,900	TIG
067948/B/02/Z	KELLY	Dr M P Kelly		Prof I R Sanderson,	CAREER POSTS IN CLINICAL TROPICAL MEDICINE		Digestive Diseases Research Centre	QUEEN MARY, UNIVERSITY OF LONDON	LONDON	Integrity of small intestinal antimicrobial defence in relation to micronutrients in Zambian adults.	60	817,508	TIG
068026/Z/02/Z	CARROL	Dr Enitan D Carrol		Prof Peter A Winstanley, Professor C Anthony Hart,	CAREER DEV FELLOWP IN CLINICAL TROPICAL MEDICINE	Dept of Medical Microbiology & Genito-Urinary Medicine		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Investigation of the cytokine profile in invasive pneumococcal disease and host determinants of disease susceptibility and severity in Malawian children.	24	274,345	TIG
068244/Z/02/Z	MURDOCH	Mr I E Murdoch	Dr C D Cook, Dr P Roux, Prof A A Stilling, Professor Peng T Khaw,		TROPICAL HEALTH SERVICES RESEARCH PROJECT GRANTS	Dept of Epidemiology & International Eye Health		INSTITUTE OF OPHTHALMOLOGY	LONDON	The evaluation of adjunctive beta radiation for trabeculectomy in South Africa - does it enhance success in glaucoma management?	18	99,170	TIG
069426/Z/02/Z	LERTMEMONGKOLCHAI	Dr Ganjana Lertmemongkolchai		Dr Gregory J Bancroft,	RESEARCH DEVELOPMENT AWARDS IN TROPICAL MEDICINE	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	The role of interferon-gamma in human immunity to Burkholderia pseudomallei.	36	86,850	TIG
069451/Z/02/Z	MILLS	Prof Anne Mills	Dr Lucy Gilson, Prof Stephen Tolman, Dr Steve Russell, Dr Diane E McIntyre,		TROPICAL HEALTH SERVICES RESEARCH PROJECT GRANTS	Health Policy Unit		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Understanding how poor households cope with the cost burdens of ill-health and the impact on household livelihoods.	30	293,483	TIG
069485/Z/02/A	WHITE	Prof Nicholas J White			SYMPOSIUM	Wellcome Research Unit	Faculty of Tropical Medicine	THAILAND	BANGKOK	Workshop meeting on systematic overview of all artemisinin combination trials.	12	5,000	TIG
069629/Z/02/Z	HOTOPF	Dr Matthew Hotopf	Dr Athula Sumathipala, Professor Peter McGuffin, Prof Devaka J S Fernando, Prof Pak C Sham,		PROJECT GRANT	Department of Psychological Medicine	GKT School of Medicine	INSTITUTE OF PSYCHIATRY	LONDON	A population based twin study on common mental disorders in Sri Lanka.	36	251,417	TIG
069980/Z/02/Z	WHITE	Prof Nick J White			UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Tropical Unit Visitor Grant, Dr A Checkley	4	11,914	TIG
069991/Z/02/Z	BROUWER	Dr Annemarie E Brouwer		Prof George E Griffin,	TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE	Division of Infectious Diseases	Dept of Cellular & Molecular Science	ST GEORGE'S HOSPITAL MEDICAL SCHOOL	LONDON	Combination therapies with amphotericin B, flucytosine and fluconazole for initial treatment of HIV-associated cryptococcal meningitis: feasibility and power of quantitative CSF cultures to determine fungicidal activity.	36	349,159	TIG
070005/Z/02/Z	ESCOMBE	Dr A Rod Escombe		Professor J S Friedland,	TRAINING FELLOWSHIP IN CLINICAL TROPICAL MEDICINE	Dept of Infectious Diseases	Hammersmith Hospital	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		The prevention of airborne TB transmission.	24	250,000	TIG

070114/Z/02/Z	NEWTON	Dr C R J C Newton	Prof B G R Neville,	CAREER POSTS IN CLINICAL TROPICAL MEDICINE	Neurosciences Unit	Wolfson Centre	INSTITUTE OF CHILD HEALTH	LONDON	The causes and consequences of seizures associated with Plasmodium falciparum infection.	60	1,482,395	TIG
070513/Z/03/Z	KRISHNAMOORTHY	Dr E S Krishnamoorthy		SYMPOSIUM		Public Health Centre	INDIA	W.JAMBALAM CHENNAI	Transcultural Perspectives in Dementia - a short symposium, Feb 2003.	1	5,000	TIG
070529/Z/03/Z	KAYE	Prof Paul M Kaye		SYMPOSIUM	Dept of Infectious & Tropical Dis	Immunology Unit	LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Woods Holes ImmunoParasitology Meeting, May 2003.	1	5,000	TIG
070572/Z/03/Z	GATEI	Dr Wangeci Gatei	Professor C Anthony Hart,	RESEARCH DEVELOPMENT AWARDS IN TROPICAL MEDICINE	Dept of Medical Microbiology & Genito-Urinary Medicine		UNIVERSITY OF LIVERPOOL	LIVERPOOL	Molecular Epidemiology of Cryptosporidium in Kenya: Identification and genetic diversity.	36	75,392	TIG
070575/Z/03/Z	WHITE	Prof Nick J White	Dr Francois Nosten, Dr A M Dondorp,	UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	An open label multi centre randomised comparison of artesunate and quinine in patients with severe falciparum malaria in East Asia.	36	248,700	TIG
071548/Z/03/Z	RAHMAN	Dr Afif Rahman	Prof F H Creed, Dr F A Minhas,	CAREER DEV FELLOWP IN CLINICAL TROPICAL MEDICINE	Sch of Psychiatry & Behavioural Sci	Royal Manchester Children's Hospital	UNIVERSITY OF MANCHESTER	MANCHESTER	Development and Evaluation by Randomized Trial of a Community-Based Early Multimodal Intervention (EM) for Depressed Mothers and their Infants in Rural Rawalpindi, Pakistan.	48	547,063	TIG
071626/Z/03/Z	VERRA	Dr Federica Verra	Dr David J Conway,	ADVANCED TRAINING FELLOWSHIPS IN TROPICAL MEDICINE	Dept of Infect & Tropical Diseases		LONDON SCH OF HYGIENE & TROPICAL MED	LONDON	Investigation of allele specific antibodies to Plasmodium falciparum erythrocyte binding proteins based on patterns of molecular evolution.	36	200,642	TIG
071643/Z/03/Z	HANLON	Dr Charlotte S Hanlon	Prof Martin J Prince, Dr Atalay Alem,	TROPICAL CLINICAL EPIDEMIOLOGY FELLOWSHIP	Section of Epidemiology & Gen Pract		INSTITUTE OF PSYCHIATRY	LONDON	A prospective population cohort study of post-natal mental disorder in the rural region of Butajira, Ethiopia, to determine prevalence, predictors, natural course and associated adverse outcomes.	36	202,496	TIG
071804/Z/03/Z	PREMAWARDHENA	Dr A Premawardhena	Prof Sir David J Weatherall,	RESEARCH DEVELOPMENT AWARDS IN TROPICAL MEDICINE	Clinical Faculty	Institute of Molecular Medicine	UNIVERSITY OF OXFORD	HEADINGTON, OXFORD	An investigation of the clinical features, mechanisms of phenotypic variability and optimal management of haemoglobin E beta thalassaemia.	36	73,169	TIG
072058/Z/03/Z	HARRISON	Dr Tim J Harrison	Dr Zhongliao Fang, Dr Caroline A Sabin, Professor Xian-Min Ge, Dr Shao-Chao Wei,	TROPICAL HEALTH SERVICES RESEARCH PROJECT GRANTS	Centre for Hepatology	Upper Third Floor	UNIVERSITY COLLEGE LONDON	LONDON	A prospective study to determine the value of screening carriers of hepatitis B surface antigen for virus with core promoter double mutations as a marker of extremely high risk of developing hepatocellular carcinoma.	36	234,923	TIG
072065/Z/03/Z	NICOL	Dr Mark Nicol	Prof Lafras Steyn, Professor Michael Levin, DR	TRAINING F'SHIPS - TROP/DEV COUNTRIES	Dept of Medical Microbiology		SOUTH AFRICA	CAPE TOWN	Phenotypic and Genotypic Characterisation of Clinical Strains of Mycobacterium tuberculosis Causing Pulmonary and Extra-Pulmonary Disease in Children.	48	199,340	TIG
072070/Z/03/Z	WILKINSON	Dr Robert J Wilkinson	Professor Michael Levin,	CAREER POSTS IN CLINICAL TROPICAL MEDICINE	Wellcome Centre for Clin Trop Med	Fac of Med, Wright Fleming Institute	IMPERIAL COLLEGE OF SCI TECH LONDON & MED		Understanding tuberculosis in Cape Town, South Africa	60	979,067	TIG
072372/Z/03/Z	INCECIK	Prof A Incecik		EXPEDITIONS		Marine Science & Coastal Management	UNIVERSITY OF NEWCASTLE	NEWCASTLE UPON TYNE	Expedition to Sri Lanka to investigate 'Coastal Pathogen Cycles'	8	4,000	TIG
072460/Z/03/Z	TOWNSON	Prof Harold Townson		SYMPOSIUM			MISCELLANEOUS LONDON	LONDON	Symposia entitled 'Mycotoma - a thorn in the flesh' to be held on the 15th May 2003, London.	1	1,365	TIG
073654/Z/03/Z	WHITE	Prof Nick J White	Prof Sarah Rowland-Jones, Dr J Farrar,	UNITS	Nuffield Dept of Clinical Medicine	John Radcliffe Hospital, Level 7	UNIVERSITY OF OXFORD	OXFORD	Tropical Unit Visitor Grant (Vietnam), Dr M E Torok	12	72,463	TIG
073666/Z/03/Z	MCGUIRE	Ms Amy L McGuire		SYMPOSIUM		Foundation for the National Institutes of Health	UNITED STATES OF AMERICA	BETHESDA	Contribution to costs of publishing a supplement to the 'American Journal of Tropical Medicine', entitled 'The intolerable burden of malaria: what's new, what's needed', following the MIM Pan African Conference on Malaria, Nov 2002.	1	5,000	TIG
073673/Z/03/Z	DAVIES	Dr Geraint R Davies		SYMPOSIUM			MISCELLANEOUS LONDON	LONDON	Malaria Bench to Bedside' meeting to be held on 13 November 2003 in London, UK (RSTM&H).	1	2,000	TIG
073410/Z/03/Z	BRENNER	Prof S E Brenner		STRATEGIC TRANSLATION AWARDS	Population Genetics Ltd	Babraham Hall	Cambridge		Massively parallel sequencing of populations of genomes.	24	1,130,812	TSP
046714/B/96/B	LANYON	Prof Lance Lanyon	Prof S A May,	VETERINARY CLINICAL TRAINING SCHOLARSHIPS		Royal Veterinary College	ROYAL VETERINARY COLLEGE	LONDON	Supplement to Clinical Research Training Award to Dylan Gory for clinical training in Equine Surgery at the University of Liverpool, following his PhD at Manchester.	12	11,000	VIG
061277/Z/00/F	BROWNIE	Prof Joe Brownie		PROJECT GRANT	Dept of Pathology & Infectious Dis		ROYAL VETERINARY COLLEGE	HATFIELD, HERTS.	Contribution towards "tuition fee" for students enrolled on the Intercalated BSc in Veterinary Pathology at the Royal Veterinary College 2002/03 (Year 3).	6	6,976	VIG
061277/Z/00/G	BROWNIE	Prof Joe Brownie		PROJECT GRANT	Dept of Pathology & Infectious Dis		ROYAL VETERINARY COLLEGE	HATFIELD, HERTS.	Maintenance award for 10 students (@£5,000 ea.) enrolled on Intercalated BSc in Veterinary Pathology course at the Royal Veterinary College - 2003/04 (Year 4).	12	50,000	VIG
069396/Z/02/A	LANYON	Prof Lance Lanyon	Dr Caroline P D Wheeler-Jones,	INTERCALATED SUPPORT		Royal Veterinary College	ROYAL VETERINARY COLLEGE	LONDON	Veterinary Intercalated BSc Tuition awards 2002/03.	12	6,471	VIG
069611/Z/02/B	TREES	Prof Alexander J Trees		INTERCALATED SUPPORT	Dept of Veterinary Parasitology	Liverpool School of Tropical Med	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Veterinary Intercalated awards (Tuition fee element) for Victoria Baldry.	12	1,100	VIG
070293/Z/03/A	DUFFUS	Prof W Philip H Duffus		INTERCALATED SUPPORT	Dept of Clinical Veterinary Science	Veterinary School	UNIVERSITY OF BRISTOL	LANGFORD, BRISTOL	Vet Intercalated "tuition" awards for Kieran Borgeat, Naomi Cambridge, Elizabeth Kirby, Karen Westcott.	12	1,967	VIG
070293/Z/03/Z	DUFFUS	Prof W Philip H Duffus		INTERCALATED SUPPORT	Dept of Clinical Veterinary Science	Veterinary School	UNIVERSITY OF BRISTOL	LANGFORD, BRISTOL	Vet Intercalated BSc maintenance stipend awards for: Kieran Borgeat; Naomi Cambridge; Elizabeth Kirby; Karen Westcott.	12	17,600	VIG
071031/Z/03/Z	SHIRLEY	Dr Martin W Shirley		SYMPOSIUM		Compton Laboratory	MISCELLANEOUS ENGLISH PROVINCES	NEWBURY, BERKS	Sequencing and mapping the genome of Eimeria tenella: a review of progress and where to go next.	1	2,900	VIG
071322/Z/03/Z	KIRKWOOD	Dr J K Kirkwood		SYMPOSIUM		Universities Federation for Animal Welfare	MISCELLANEOUS ENGLISH PROVINCES	WHEATHAMPSTEAD	The UFAW International Symposium, "Science in the Service of Animal Welfare", to be held in Edinburgh on 2-4 April 2003.	1	2,500	VIG
071515/Z/03/Z	ALLISTER	Ms Rosie Allister	Prof Alexander J Trees,	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	Dept of Veterinary Clinical Sciences		UNIVERSITY OF LIVERPOOL	LIVERPOOL	For expenses associated with the Leadership Training Program at Cornell University, USA, summer 2003.	4	4,205	VIG
071516/Z/03/Z	BAKER	Mr John Baker	Dr Paul J Lehner,	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	WT Ctr for Molec Mechanisms in Dis	Wellcome Trust/MRC Building	UNIVERSITY OF CAMBRIDGE	CAMBRIDGE	For expenses associated with the Leadership Program at Cornell University, USA, summer 2003	4	3,890	VIG
071583/Z/03/Z	SETH	Mr Mayank Seth	Prof Lance Lanyon,	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS		Royal Veterinary College	ROYAL VETERINARY COLLEGE	LONDON	For expenses associated with the Leadership Program at Cornell University, USA, summer 2003.	4	4,000	VIG
071674/Z/03/Z	HAMILTON	Ms Lindsay Hamilton	Prof Hugh R P Miller,	CORNELL LEADERSHIP PROGRAM FOR VETERINARY STUDENTS	Dept of Veterinary Clinical Studies	Royal (Dick) Sch of Veterinary Studies	UNIVERSITY OF EDINBURGH	EDINBURGH	For expenses associated with the Leadership Program at Cornell University, USA, summer 2003.	4	4,129	VIG
073156/Z/03/A	TREES	Prof Alexander J Trees	Prof Rosalind M Gaskell,	INTERCALATED SUPPORT		Faculty of Veterinary Science	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Veterinary intercalated tuition awards for 2003/04: Fiona MacFarlane; Mathew Thomas.	12	2,250	VIG

073156/Z/03/Z	TREES	Prof Alexander J Trees	INTERCALATED SUPPORT		Faculty of Veterinary Science	UNIVERSITY OF LIVERPOOL	LIVERPOOL	Veterinary Intercalated maintenance awards for 2003/04: Kerry Braines; Bradley Curtis; Fiona MacFarlane; Matthew Thomas.	12	18,200	VIG
073165/Z/03/Z	WATSON	Prof Elaine D Watson	INTERCALATED SUPPORT	Dept of Veterinary Clinical Studies	Royal (Dick) School of Vet Studies	UNIVERSITY OF EDINBURGH	ROSLIN, MIDLOTHIAN	Veterinary Intercalated BSc awards for 2003/04: Mary-Jo Anderson; Polly Compston; Emma Hall; Hilary Kirkpatrick.	12	17,600	VIG
073267/Z/03/Z	LANYON	Prof Lance Lanyon	INTERCALATED SUPPORT		Royal Veterinary College	ROYAL VETERINARY COLLEGE	LONDON	Veterinary Intercalated BSc maintenance awards for 2003/04: Alexandra Erskine; Katherine Wynn-Owen; Rosalind Gehring; Victoria Hoare; Amy Jennings; Nicola Bentley; William De Glanville.	12	32,000	VIG
073283/Z/03/Z	DUFFUS	Prof W Philip H Duffus	INTERCALATED SUPPORT	Dept of Clinical Veterinary Science	Veterinary School	UNIVERSITY OF BRISTOL	LANGFORD, BRISTOL	Veterinary Intercalated BSc maintenance and tuition fee awards for 2003/04: Holly Lee; Philip Cullinan; Thomas Evans; Laura Frost.	12	22,100	VIG

[\[1\]](#)
The Wellcome Trust's unique reference number

[\[2\]](#)
Principal Investigator - The Lead Researcher

[\[3\]](#)
Researchers who have intellectual input and part ownership of the award

[\[4\]](#)
The guarantor of the applicant's resources in the department

[\[5\]](#)
Scheme applied to

[\[6\]](#)
The UK institute administering the award or the Overseas Country where the award is administered

[\[7\]](#)
The Full Scientific Title of the Award

[\[8\]](#)
The duration of the award

[\[9\]](#)
The total funds awarded