
Cystic Fibrosis Trust

11 London Road, Bromley
Kent

BR1 1BY

Telephone

020 8464 7211

Fax

020 8313 0472

Website

<http://www.cftrust.org.uk/>

Charity Registration Number

1079049

Year Established

1964

Disease Areas

Gene Therapy
Respiratory

Expenditure on UK Medical Research

£4,722,000.00

Total Expenditure

£9,681,000.00

Deafness Research UK

330-332 Gray's Inn Road
London

WC1X 8EE

Telephone

020 7833 1733

Fax

020 7278 0404

Email

contact@deafnessresearch.org.uk

Website

<http://www.deafnessresearch.org.uk/>

Charity Registration Number

326915

Year Established

1984

Trustees/Council of Management

Mr David Livermore (Chairman); Miss Isabel Woodhead (Vice Chairman); Mr Anthony Emanuel (Treasurer); Mrs Juliet Waller (Secretary); Mrs Jane Ashley; Prof Jonathan Ashmore; Mr Richard Farrell; Mr Piers Hoare-Temple; Mr Peter Lord; Prof David Moore.

Objects & Special Interests

To support high quality medical and scientific research, which meets the needs of hearing impaired people and the research community. To educate people about medical issues relating to deafness and other hearing problems, offering information and advice based upon the most up-to-date and reliable evidence available.

Scientific Advisory Committee

Research Sub-Committee David Livermore (Chairman); Prof Jonathan Ashmore PhD FRS (Chief Adviser); Prof David Moore; Isabel Woodhead

Disease Areas

Sensory

Types of Funding Schemes/Awards Available

Senior Clinical
Senior Non-Clinical
Junior Clinical
Junior Non-Clinical
Postgraduate
Project
Travel
Equipment
Biomedical Technology
Capital

Restrictions

UK only

Description of Peer Review Process

All applications are considered by the charity's advisers, generally following assessment by external referees. The Research Sub-Committee makes recommendations to the Board of Trustees.

Research Strategy

To continue to support the most promising research aimed at preventing and treating deafness and other hearing problems. Grants are currently centred on but not restricted to the following areas: basic research into sensorineural hearing loss; early detection of deafness; OME (glue ear); the genetics of deafness; improving performance of hearing aids; cochlear implants; central auditory processing; tinnitus and hyperacusis. To continue to support the most promising research aimed at preventing and treating deafness and other hearing problems. Grants are currently centred on but not restricted to the following areas: basic research into sensorineural hearing loss; early detection of deafness; OME (glue ear); the genetics of deafness; improving performance of hearing aids; cochlear implants; central auditory processing; tinnitus and hyperacusis.

Collaborations

Positive support for deaf children and their families - 3 year project in collaboration with the

National Deaf Children Society, University of Manchester and University College London.

Expenditure on UK Medical Research

£829,658.00

Total Expenditure

£1,071,550.00

DebRA

DebRA House, 13 Wellington Business Park, Dukes Ride, Crowthorne
Berks

RG45 6LS

Telephone

01344 771 961

Fax

01344 762 661

Email

debra@debra.org.uk

Website

<http://www.debra.org.uk/>

Charity Registration Number

1084958

Year Established

1977

Trustees/Council of Management

Philip Evans; Chair; Clinton Budd; Vice Chair; Graham Marsden Treasurer; David Bendor-Samuel; Paul Cotton; Barbara Ives; Margaret Johnson; Heather Mills; Scott O'Sullivan; Kim Smith; Tony Smith; Michael Thomas.

Objects & Special Interests

To promote research into Epidermolysis Bullosa (EB). To promote the welfare of people with EB. To increase public awareness of EB.

Scientific Advisory Committee

Medical & Scientific Advisory Panel (MSAP) Prof. Robin Eady (Chair), Dr David Atherton, Prof. Leena Bruckner-Tuderman, Prof. Jo-David Fine, Prof. Peter Humphries, Dr Margaret Johnson (lay member), Dr Helen Kingston, Prof. Jean-Paul Ortonne, Prof. Dennis Roop, Prof. Jouni Uitt

Disease Areas

Gene Therapy
Skin

Types of Funding Schemes/Awards Available

Senior Non-Clinical
Project
Programme

Equipment
Research in Nursing

Description of Peer Review Process

Applications reviewed externally by 2-3 reviewers; MSAP makes final recommendation; Board of Trustees makes final decision.

Research Strategy

Priorities are: Genetic therapies for EB Cancer in EB Wound healing in EB Psycho-social research

Collaborations

DebRA's policy is to fund the best research, wherever it is taking place. The MSAP has an international membership. DebRA currently funds work in Europe and the USA. The main gene therapy projects have participants in several countries. DebRA Europe (a project of DebRA UK) is a partner in 3 successful FP6 programmes. DebRA Europe/ DebRA International.

Expenditure on UK Medical Research

£753,859.00

Total Expenditure

£2,343,273.00

Diabetes Research & Wellness Foundation

Office 101/102, Northney Marina, Hayling Island
Hampshire

PO11 0NH

Telephone

02392 637 808

Fax

02392 636137

Email

drwf@drwf.org.uk

Website

<http://www.drwf.org.uk/>

Charity Registration Number

1070607

Year Established

1997

Trustees/Council of Management

UK: Mrs J Sutherland-Earl; Ms Valerie Hussey. USA: Mr W Michael Gretschel; Mr John Alahouzos; Mr Jeffrey Harab.

Objects & Special Interests

To raise money to invest in research into causes, complications and potential cures of diabetes. To support people living with diabetes through the Diabetes Wellness Network and

raise awareness of the condition and associated risks.

Scientific Advisory Committee

Research Advisory Board Dr Stephen Gough FRCP (Chairman of Board); Dr W D Alexander FRCP; Dr Anthony J Baines PhD; Prof. Gareth Jones PhD; Dr Michael W Mansfield MRCP; Dr Renee Page FRCP; Dr J Wilding FRCP

Disease Areas

Metabolic Disease

Types of Funding Schemes/Awards Available

Project
Programme
Travel

Restrictions

Medical graduates only
UK only

Additional Information on Restrictions

UK based or affiliated only.

Description of Peer Review Process

Research Advisory Board carries out assessment of all applications (2 stage) and interview (where applicable) and interim reports are required for all multi-year contingent grants.

Research Strategy

To support projects of original scientific or clinical merit and researchers with a long-standing/term commitment to diabetes. Projects with tangibly beneficial/practical outcomes favoured.

Collaborations

Open Funding collaborative project between Stockholm and Oxford into finding the genes in human adipose tissue that cause insulin resistance.

Expenditure on UK Medical Research

£302,202.00

Total Expenditure

£2,703,183.00

Diabetes UK

10 Parkway
London

NW1 7AA

Telephone

020 7424 1000

Fax

020 7424 1001

Email

info@diabetes.org.uk

Website

<http://www.diabetes.org.uk/home.htm>

Charity Registration Number

215199

Year Established

1934

Disease Areas

Metabolic Disease

Expenditure on UK Medical Research

£5,600,000.00

Total Expenditure

£23,300,000.00

Dunhill Medical Trust

3rd Floor, 16-18 Marshalsea Road
London

SE1 1HL

Telephone

020 7403 3299

Fax

020 7403 3277

Email

info@dunhillmedical.org.uk

Website

<http://www.dunhillmedical.org.uk/>

Charity Registration Number

294286

Year Established

1950

Expenditure on UK Medical Research

£1,987,034.00

Total Expenditure

£2,737,752.00

EMF Biological Research Trust

PO Box 23, South Croydon
Surrey

CR2 7ZL

Telephone

020 8760 0230

Fax

0870 050 9737

Email

male.jc@gmail.com

Website

<http://www.emfbtr.org/>

Charity Registration Number

1042132

Year Established

1993

Trustees/Council of Management

Sir John Horlock FREng FRS; Dr MJ Crumpton CBE FRS; Dr TM Dexter FRS; Prof. DT Edmonds;
Prof RH Michell FRS; Miss A Kay; Dr I Glover.

Objects & Special Interests

To promote research on the biological effects of extremely-low-frequency electromagnetic fields, as encountered in daily life, and the relevance, if any, of such effects to human health. The current emphasis is on cell-based studies and on possible interaction mechanisms.

Scientific Advisory Committee

Scientific Advisory Committee Dr MJ Crumpton CBE FRS, Prof. RH Michell FRS, Prof PJ Hore,
Prof. PA Jeggo, Prof. H Morgan, Prof CE Coope

Disease Areas

Other

Types of Funding Schemes/Awards Available

Project
Programme

Restrictions

UK only

Description of Peer Review Process

Full applications are sent to several independent experts for review before they are considered by the Scientific Advisory Committee. Reviewers are selected ad hoc in each case and receive a nominal fee.

Research Strategy

The Trust continues to support both appropriate replication studies and other high-quality research projects commensurate with its objectives, taking advantage where possible of the

most sensitive and reliable experimental technologies.

Expenditure on UK Medical Research

£333,439.00

Epilepsy Research UK (incorporating Epilepsy Research Foundation and Fund for Epilepsy)

P O Box 3004
London

W4 4XT

Telephone

020 8995 4781

Fax

020 8995 4781

Email

info@eruk.org.uk

Website

<http://www.epilepsyresearch.org.uk/>

Charity Registration Number

1100394

Year Established

2007

Trustees/Council of Management

Dr Richard Appleton; Mr Barrie Akin; Professor Colin Binnie; The Rt Hon Mr David Cameron MP; Professor Helen Cross; Dr Robert Elwes; Mr John Hirst; Mr Simon Lanyon; Dr John Mumford; Dr Lina Nashef; Professor Brian Neville; Mr Paul Newman; Dr Jolyon Oxley; Mr Harry Salmon; Mr Martin Stevens; Dr Helen Wilkins

Objects & Special Interests

Epilepsy Research UK promotes and supports basic and clinical scientific research into the causes, treatment and prevention of epilepsy.

Scientific Advisory Committee

Scientific Advisory Committee Dr Richard Appleton; Mrs Jeanette Atkinson; Professor Helen Cross; Professor Ann Jacoby; Professor John Jefferys; Professor Mike Kerr; Mrs Angela Lascelles; Professor Mark I Rees; Dr Graeme Sills; Professor Matthew Walker

Disease Areas

Neurology

Types of Funding Schemes/Awards Available

Project

Junior Clinical

Junior Non-Clinical

Senior Clinical

Senior Non-Clinical

Restrictions

UK only

Description of Peer Review Process

Preliminary applications are reviewed by the members of the SAC. Successful applicants are then asked for a full application, which is sent to 2 external reviewers and is also reviewed by the SAC members.

Research Strategy

Epilepsy Research UK invests in research into all areas of epilepsy, giving priority to those areas which have the potential to produce results in immediate problem areas, including: research leading to improvements in the accuracy of diagnosis; and research into improving the treatment and quality of life of the patient. Epilepsy Research UK also supports basic scientific research and operates a fellowship programme to encourage scientists to pursue a career in epilepsy research. The aim is to support innovative research, of the highest scientific merit, that has the greatest potential for patient benefit.

Collaborations

Collaboration with National Society for Epilepsy, to enable purchase of a new 3T MRI scanner. Recently established a Research Network covering Scotland, Birmingham and Southampton.

Expenditure on UK Medical Research

£873,081.00

Fight for Sight

1st Floor, 36 - 38 Botolph Lane
London

EC3R 8DE

Telephone

020 7929 7755

Fax

020 7929 4341

Email

info@fightforsight.org.uk

Website

<http://www.fightforsight.org.uk/>

Charity Registration Number

1111438

Year Established

1965

Trustees/Council of Management

Prof Desmond Archer; Mr Neil Cox; Prof Alistair Fielder; Mr John Hannaford; Mr James Layton; Mrs Judith Mitchell; Mr Christopher Moore; Mr Mark Powell; Mrs Faanya Rose; Mr Simon Weil;

Mr Tom Wiggin; Prof Alan Wright.

Objects & Special Interests

The charity funds research into the prevention and treatment of blindness and eye disease.

Scientific Advisory Committee

Medical and Scientific Advisors Dr Elizabeth Graham; Prof. Harminder Dua; Prof. John Marshall; Prof. Anthony Moore; Prof. David Taylor. Research Strategy Advisory Group Prof Desmond Archer; Dr Elizabeth Graham; Prof Alistair Fielder; Prof Peng Khaw; Prof Gary Rubin; Prof Alan Wright

Disease Areas

Sensory

Types of Funding Schemes/Awards Available

Senior Clinical
Junior Clinical
Postgraduate
Project
Programme
Equipment

Restrictions

Medical graduates only
UK only

Additional Information on Restrictions

UK based research teams undertaking research worldwide.

Description of Peer Review Process

As per AMRC guidelines. Feedback is provided to applicants wherever possible.

Research Strategy

Fight for Sight aims to fund world class research into the prevention and treatment of eye disease.

Expenditure on UK Medical Research

£2,186,000.00

Total Expenditure

£2,349,000.00

Foundation for Liver Research

Institute of Hepatology, 69-75 Cheries Mews
London

WC1E 6AX

Telephone

020 7679 6510

Fax

020 7380 0405

Email

roger.williams@ucl.ac.uk

Website

<http://www.liver-research.org.uk/>

Charity Registration Number

268211

Year Established

1973

Trustees/Council of Management

Michael Orr; (Chairman); Neil Benson; Clay Brendish CBE; Dudley Fishburn; Sir Campbell Fraser; The Rt Hon The Lord Hayhoe PC; Roger Parry; Jorgen Philip-Sorensen; Piers Pottinger; The Hon Lady Roche JP.

Objects & Special Interests

The Foundation promotes and supports liver research within a purpose built Institute located within the main biomedical campus of University College London. The Foundation is also involved in various collaborative projects with universities and research institute in the UK and overseas. The Foundation does not currently give grants to fund work outside the Institute.

Restrictions

Other

Additional Information on Restrictions

Grants currently restricted to the Institute of Hepatology, UCL

Description of Peer Review Process

Peer review by selected experts as appropriate to the area of research.

Research Strategy

Further development of current areas of work. Establishment of 2 new research groups looking at: liver related sepsis and hepatobiliary inflammation and malignancy

Collaborations

Many collaborations with UK and overseas universities and research institutes and participation in a number of UK and European clinical trials

Expenditure on UK Medical Research

£1,125,748.00

Foundation for the Study of Infant Deaths

Artillery House, 11-19 Artillery Row
London

SW1P 1RT

Telephone

0870 787 0885

Fax

0870 787 0225

Email

fsid@sids.org.uk

Website

<http://fsid.org.uk/>

Charity Registration Number

262191

Year Established

1970

Scientific Advisory Committee

Scientific Committee Prof. A Greenough (Chair); Prof. G Haycock; Dr A Boon; Dr M Champion; Dr J Clayton-Smith; Dr R Coombs; Prof. A Finn; Prof. S Logan Dr M Smith

Disease Areas

OBS/GYN

Children/ Paediatrics

Types of Funding Schemes/Awards Available

Junior Clinical

Junior Non-Clinical

Project

Intercalated BScs

Restrictions

UK only

Simultaneous Application C

Simultaneous Application CM

Description of Peer Review Process

Applications are assessed by the Scientific Committee and the opinions of external referees are sought.

Research Strategy

To fund projects up to £100k each, addressing any aspect of prevention and understanding of deaths in infancy. Priority for 2004: to improve our ability to distinguish natural from non-natural deaths; to explore link between physiology, infant care, and death; to explore genetic factors.

Collaborations

Some joint funding with other UK charities European Society for the Study and Prevention of Infant Death; SIDS International.

Expenditure on UK Medical Research

£159,601.00

Total Expenditure

£1,111,681.00

Guy's and St Thomas' Charity

Guy's Hospital, The Counting House, St Thomas Street
London

SE1 9RT

Telephone

020 7188 7700

Fax

020 7378 0030

Website

<http://www.gsttcharity.org.uk/>

Charity Registration Number

251983

Year Established

1999

Trustees/Council of Management

Mr Patrick Disney (Chairman); Ms Susan Elizabeth; Mr Keith Palmer; Mr Jitesh Gadhia; Ms Linda Smith; Mr Stanley Fink.

Objects & Special Interests

To hold and administer the trust funds associated with Guy's Hospital and St Thomas' Hospital and to apply those funds to the benefit of the two hospitals or any associated part of the health service.

Scientific Advisory Committee

R&D Steering Group Mr Keith Palmer; Prof. Paul Sharpe; Prof. Ann Taket; Prof. Mike Maber; Prof. Jonathan Weber; Prof. Charles Wolfe; Prof. Alan McGregor; Dr Lynn Clarisle; Prof. Graham Thornicroft; Dr Alan Maryon-Davies; Eugenia Cronin; Dr Diana Dunstan; Dr Jonathan Michael; Prof. Sir Graham Catto; Mr Geoff Shepherd; Mr David Jones

Disease Areas

Gen Med Research/No Disease Priority

Types of Funding Schemes/Awards Available

Senior Clinical
Senior Non-Clinical
Junior Clinical
Junior Non-Clinical
Postgraduate
Project
Programme
Travel
Biomedical Technology
Capital
Intercalated BScs
Research in Nursing
Therapy Research

Restrictions

Other

Additional Information on Restrictions

Applications are restricted to Guy's and St Thomas' NHS Foundation Trust

Description of Peer Review Process

Peer review by committee plus external referees' reports.

Research Strategy

To encourage research which enables the development and improvement of local health services and in particular links, basic, clinical & health services research for local health gain.

Expenditure on UK Medical Research

£6,688,119.00

Total Expenditure

£27,492,284.00

Healing Foundation

The Royal College of Surgeons of England, 35-43 Lincoln's Inn Fields
London

WC2A 3PE

Telephone

020 7869 6920

Fax

020 7869 6929

Email

info@thehealingfoundation.org

Website

<http://www.thehealingfoundation.org>

Charity Registration Number

1078666

Year Established

1998

Trustees/Council of Management

The Rt Hon the Lord Christopher Patten of Barnes; Mr Hugh Twiss; Mr David Allen; Mr Michael Brennen; Mr Peter Dziewulski; Mr Roger Green; Mr David Roodyn; Lady Rose; Professor Nichola Rumsey; Mr Jack Singh; Mr Timothy Streatfeild; Mr Adrian Sugar; Professor Sir John Temple; Vice Admiral Peter Wilkinson; Mr Douglas McGeorge.

Objects & Special Interests

To champion the cause of people living with disfigurement and visible loss of function by funding research into pioneering surgical and psychological healing techniques and, through research, raise awareness and provide information about the cause and sources of support.

Scientific Advisory Committee

Research and Development Council Professor Sir John Temple; Mr Antony Watson; Professor Colin Dent; Dr Susan Thorpe; Mr Hugh Henderson; Prof Gus McGrouther; Mr Peter Butler; Mr Richard Milner; Ms Mamta Shah; Professor Jonathan Sandy; Dr Richard Maxwell; Henrietta Spalding; Professor David Rowley; Mr Paul Johnson; Lt Gen Louis Lillywhite. Peer Review Panel 695 Members

Disease Areas

Other

Types of Funding Schemes/Awards Available

Senior Clinical
Senior Non-Clinical
Junior Clinical
Junior Non-Clinical
Postgraduate
Project
Research in Nursing

Restrictions

Other

Additional Information on Restrictions

The Healing Foundation will not accept unsolicited applications

Description of Peer Review Process

Each application is reviewed by two external experts. The applications are then reviewed at R&D council meetings and recommendation for funding is made to the Board of Trustees.

Research Strategy

The Healing Foundation is currently pursuing a research strategy drawn up by the Research & Development Council and approved by the Board of Trustees in 2006. Current research priorities include establishing a Centre for Cleft Research, tissue engineering, scarless healing and psychological adaptation and recovery. More information can be found on our website.

Expenditure on UK Medical Research

£727,652.00

Total Expenditure

£1,082,006.00

Heart Research UK

Suite 12D, Joseph's Well
Leeds

LS3 1AB

Telephone

0113 234 7474

Fax

0113 297 6208

Email

mail@heartresearch.org.uk

Website

<http://www.heartresearch.org.uk/>

Charity Registration Number

1044821

Year Established

1967

Trustees/Council of Management

Keith Loudon; Richard Hemsley; Kevin Watterson; Heather Stewart; Tony Knight; Joan Villiers; Christine Mortimer; David Dickinson; Fabian Hamilton; Tony Oxley; Nigel White; Jean Hill; Catherine Dickinson; Paul Smith; Richard Brown; Tony Kilner; Shervanthi Homer-Vanniasinkam.

Objects & Special Interests

HRUK supports the promotion of medical research into heart disease and related cardiovascular disorders and into the prevention, treatment and cures of such complaints, and the dissemination of any useful results. In addition, we support the provision of practical help and rehabilitation for those with, or vulnerable to heart disease or any related complaint.

Scientific Advisory Committee

(b>Medical Review Panels (HRUK has 3):

Dr A Catto; Dr D Dickinson; Dr S Francis; Prof J Gibbins; Mr U Nair; Dr C Newman; Mr A Owens; Mr K Watterson; Dr A Zaman; Dr H Arthur; Prof K Channer; Dr C Dickinson; Dr A Graham; Mr A Handa; Dr M Harbinson; Dr S Howell; Dr J Jeremy; Prof G Mann; Prof K Naseem; Dr C Pepper; Dr S Ponnambalam; Prof P Connolly; Dr L Fass; Prof S Homer-Vanniasinkam; Prof E Ingham; Prof G Pockley; Prof P Warner.

Lifestyle Review Panel

Prof Bun Tan; Ms Gillian M Roche; Mrs Jean Hill; Mrs Brenda Griffiths; Mrs Iris Favell; Dr Daryl O'Connor.

Disease Areas

Cardiovascular

Types of Funding Schemes/Awards Available

Junior Clinical
Postgraduate
Project
Biomedical Technology
Senior Clinical
Senior Non-Clinical

Restrictions

UK only

Description of Peer Review Process

Applications are subject to external peer review. Applications and reviewers' reports are then assessed by the Medical Review Panel. Grants recommended by the panel are submitted to the charity Trustees for final approval.

Research Strategy

Research strategy is to focus support on pioneering, innovative clinical and translational medical research relevant to heart and cardiovascular disease. Also, to provide training for

experienced clinicians to enhance and increase their expertise.

Collaborations

Joint grants with the Royal College of General Practitioners.

Expenditure on UK Medical Research

£1,237,734.00

Total Expenditure

£2,201,231.00

Huntington's Disease Association

Mezzanine 2 Ltd, Down Stream Building, 1 London Bridge
London

SE1 9BG

Telephone

0207 022 1950

Fax

0207 022 1953

Email

info@hda.org.uk

Website

<http://www.hda.org.uk/>

Charity Registration Number

296453

Year Established

1969

Objects & Special Interests

Pioneers in the field of specialist care in all aspects of Huntington's disease, the Huntington's Disease Association is a national charity committed to supporting people affected directly or indirectly by Huntington's disease. It pursues the best possible care; provides training and advice to families and professionals; raises awareness and offers support.

Disease Areas

Neurology

Collaborations

Euro HD

Expenditure on UK Medical Research

£0.00

Total Expenditure

£1,135,629.00

Hypertension Trust

Division of Cardiovascular and Medical Sciences, Gardiner Institute, Western Infirmary
Glasgow

G11 6NT

Telephone

0141 211 2886

Fax

0141 339 2800

Email

gmccarthy@HamptonMedical.com

Website

<http://www.hypertensiontrust.org/>

Charity Registration Number

1785713

Year Established

1984

Trustees/Council of Management

Prof. J.L. Reid (Chairman of Trustees); Prof. A.F. Lever; Prof. G.A. MacGreogr (Secretary);
Prof. P. Sever; Prof. P. Sleight.

Objects & Special Interests

To support research in arterial hypertension and related vascular diseases and their pathophysiology, epidemiology, detection, investigation and treatment, and to publish studies and materials on those subjects.

Types of Funding Schemes/Awards Available

Senior Clinical
Senior Non-Clinical
Junior Clinical
Postgraduate

Additional Information on Restrictions

Fellows should hold a medical degree or higher degree in science. Awards will be given preferentially to UK or EC nationals working in the UK or the Republic of Ireland (non-UK or EU nationals must provide confirmation of their current visa status). Students must have obtained an upper 2nd class hons degree.

Description of Peer Review Process

Applications assessed by the Appointments Panel (Trustees and President of the British Hypertension Society), and selected applications are then sent to 2-3 external referees. Shortlisted candidates are interviewed by the Appointments Panel.

Research Strategy

To provide basic and clinical research training opportunities and mentorship for young medical and science graduates based in first class institutions undertaking innovative research into

hypertension and related cardiovascular disease.

Collaborations

The Hypertension Trust has close links with the British Hypertension Society. A representative of the BHS Executive Committee (usually the President) is a member of the Hypertension Trust Appointments Panel, and the awards are advertised extensively to BHS members.

Expenditure on UK Medical Research

£110,000.00

Inspire Foundation

Spinal Treatment Centre, Salisbury District Hospital Salisbury
Salisbury

SP2 8BJ

Telephone

01722 336 262

Fax

01722 415 230

Email

inspire@freeuk.com

Website

<http://www.inspire-foundation.org.uk>

Charity Registration Number

296284

Year Established

1985

Trustees/Council of Management

Mr Dennis Carter; Major General Ralph Crossley; Miss Anne Luttmann-Johnson* (Chairman); Mr David McCreath*; Mr Jonathan Rudge*; Mr Anthony Tromans. (*Spinal Cord Injured)

Objects & Special Interests

To promote research into and the development of electronic, mechanical and medical aids to assist the mobility and enablement of those suffering from spinal cord paralysis and its associated effects and to communicate the useful results of such research.

Scientific Advisory Committee

Scientific Committee Dr Jane Burridge; Dr Paul Chappell; Prof. Jonathan Cole; Prof. Nick Donaldson; Dr David Ewins; Dr Angela Gall; Mr John Hobby; Mrs Sandra Horn; Prof. Steve Lillicrap; Prof. David Rushton; Prof. Ian Swain; Mr Anthony Tromans; Mr Robert Tylor*; Mr Paddy Waring.* (*spinal cord injured)

Disease Areas

Neurology

Types of Funding Schemes/Awards Available

Project

Restrictions

UK only

Description of Peer Review Process

Applications are simultaneously reviewed by both the peers and user, out of committee. Representatives then meet and following discussion make their recommendations to the Board of Trustees.

Research Strategy

All research proposals must directly benefit the spinal cord injured. The priorities for research are: Bladder function; bowel function; pain; sexual function; enablement for tetraplegics; pressure sores; mobility for paraplegics.

Expenditure on UK Medical Research

£60,195.00

Total Expenditure

£126,918.00

International Spinal Research Trust

Unit 8a, Bramley Business Centre, Station Road, Bramley, Guildford
Surrey

GU5 0AZ

Telephone

01483 898786

Fax

01483 898763

Email

info@spinal-research.org

Website

<http://www.spinal-research.org/>

Charity Registration Number

281325

Year Established

1979

Trustees/Council of Management

M P Curtis; H Faulls; P Herbert; J W A Hick; Dr L S Illis; Dr R McKernan; Dr P C Sharpe; Dr D Short; Prof F Walsh; S Yesner.

Objects & Special Interests

To fund research with the sole aim of finding a treatment for paralysis caused by spinal cord injury.

Scientific Advisory Committee

Scientific Advisory Panel Prof M Berry; Prof T Carlstedt; Prof V Dietz; Prof P H Ellaway; Prof J W Fawcett; Prof S Hunt; Prof R Lemon; Prof A R Lieberman; Prof S B McMahon; Prof C Mathias; Prof J Priestley; Dr G Raisman; Prof P Richardson; Prof J Silver; Prof M Tessier-Lavigne

Disease Areas

Neurology

Types of Funding Schemes/Awards Available

Postgraduate

Project

Travel

Equipment

Description of Peer Review Process

Competitive evaluation of preliminary letters of intent by peer review. Resultant full applications reviewed in detail before recommendation to Trustees

Research Strategy

The International Spinal Research Trust (Trust) developed and published its first Research Strategy in 1996, that has since been revised and updated (see: Ramer MS, Harper GP & Bradbury EJ, Progress in Spinal Cord Research: a Refined Strategy for the International Spinal Research Trust, Spinal Cord (2000) 38:449-472.) Spinal Cord injuries lead to complex and poorly understood tissue damage that prevents any neurological repair. There are many facets of basic biology that need to be uncovered before clinically therapeutic interventions can be developed. Our Strategy helps identify and prioritise scientific themes for funding rounds, e.g., minimising initial and secondary cellular damage, reducing the inhibitory effects of scar tissue, providing an optimal environment for nerve fibre regrowth and maximising the usefulness of partially damaged neural pathways. We are also committed to significantly improving the methods used for clinical assessment and monitoring of spinal cord function in patients with spinal injuries, as a prelude to future clinical trials.

Collaborations

Together with eight overseas organisations, an agreement for fundraising and research has been formed: The International Campaign for Cures of Spinal Cord Injury Paralysis (ICCP). ICCP Spinal Injuries Together

Expenditure on UK Medical Research

£960,857.00

Total Expenditure

£1,402,540.00

Juvenile Diabetes Research Foundation

19 Angel Gate, City Road
London

EC1V 2PT

Telephone

020 7713 2030

Fax

020 7713 2031

Email

info@jdrf.org.uk

Website

<http://www.jdrf.org.uk>

Charity Registration Number

295716

Year Established

1985

Trustees/Council of Management

Ian R M Edwards (Chairman); David I Packford (Treasurer); The Hon Jonathan A L Boyd; Marin A Burela; Simon A Clark; M Isabel Cazalet; R James N Cripps; Philip M Dunne; G Ruth Gillespie; Nicola S Hyde; Francis H Kirkpatrick; David W D McTurk; Robert K G Neale; S Clare Parsons; Charlotte E Stanwell.

Objects & Special Interests

To find a cure for Type 1 diabetes and its complications through research.

Scientific Advisory Committee

Medical Advisory Committee Prof. Stephanie Amiel (Chair); Prof. Anthony H Barnett; Prof. David B Dunger; Prof. Edwin A M Gale; Prof. Mary Sugden.

Disease Areas

Metabolic Disease
Children/ Paediatrics

Types of Funding Schemes/Awards Available

Senior Clinical
Senior Non-Clinical
Junior Non-Clinical
Project

Additional Information on Restrictions

The application must be directed toward Type 1 diabetes. There are no restrictions based on nationality.

Description of Peer Review Process

All applications are reviewed by the Medical Science Review Committee in the presence of the Lay Review Committee. After deliberation, the Lay Review Committee recommends meritorious applications for funding.

Research Strategy

To take a pro-active approach to curing Type 1 diabetes through research. The specific priority areas of research interest are: restoration and maintenance of normal blood glucose; prevention and treatment of complications; and prevention of diabetes. Applications are welcome from individual investigators, and teams of scientists from non-profit and for-profit institutions.

Collaborations

JDRF partnerships include: US National Institutes of Health, and Centres for Disease Control and Prevention; UK Medical Research Council; UK Wellcome Trust; Australia National Health and Medical Research Council; Canadian Institutes of Health Research; European Foundation

for the Study of Diabetes; Novo Nordisk; Academy of Finland; Sigrd Juselius Foundation, Finland; Inserm, France; Fondation pour la Recherche Medicale (FRM); Association Francaise contre les Myopathies (AFM), France; Diabetes Fonds Nedeland; Medical Research Council, The Netherlands; Telethon Italy; Swedish Research Council; Swedish Diabetes Association Research Foundation.

Expenditure on UK Medical Research

£808,613.00

Total Expenditure

£1,419,499.00

Kidney Research UK

Kings Chambers, Priestgate
Peterborough

PE1 1FG

Telephone

01733 704 650

Fax

01733 704 699

Email

enquiries@kidneyresearchuk.org

Website

<http://www.kidneyresearchuk.org/>

Charity Registration Number

252892

Year Established

1960

Trustees/Council of Management

Prof. N Turner (Chairman); Prof. Charles Pusey; Mr A Bakran; Mrs D Blass; Mr R Caldecott; Revd Dr J Craig - Peck; Prof. S Davison; Prof. K Wood; Prof. Graham Badley; Prof. Steart Cameron.

Objects & Special Interests

Our Vision: A society where individuals are aware of kidney disease and the positive actions they can take to ensure kidney health. When disease is found, a society that seeks to treat it in the most effective way, while striving to find a cure through original activities.

Scientific Advisory Committee

Research Stratgey Committee Prof. K Wood (Chair); Prof. N Turner; Prof. C Pusey; Dr D Blass; Prof. P Mathieson; Dr C Winearls; Mr A Bakran; Mr CL Kernahan; Mr C Thomas; Mr M Nation; Mr N Turkentine; Mrs E Davies; Mrs A Lumsdon.

Disease Areas

GI
Liver

Kidney
Uro-Genital etc

Types of Funding Schemes/Awards Available

Senior Non-Clinical
Junior Clinical
Junior Non-Clinical
Postgraduate
Project
Programme
Research in Nursing

Restrictions

UK only

Additional Information on Restrictions

Please see website.

Description of Peer Review Process

Please see website. Review processes involve the research grants committee (n=18 members) and selected reviewers from the external referee panel (400+ members).

Research Strategy

See website.

Collaborations

VHO's - (DH, Big Lottery Fund; MRC; Wellcome Trust; RA; BRS; Diabetes UK) Corporate - (Amgen; Genzyme; Roche; Wyeth; Fujisawa; Orthobiotech;) Royal Colleges (RCP, RCS) See above, NKRF is also a member of Kidney Alliance, partner/networking with RA, BTS,UKT, BRS etc.

Expenditure on UK Medical Research

£2,410,000.00

Total Expenditure

£2,824,000.00

Kids Kidney Research

Please see http://www.kidskidneyresearch.org/contact_us

Email

julia.moross@kidskidneyresearch.org

Website

<http://www.kidskidneyresearch.org/>

Charity Registration Number

266630

Year Established

1972

Trustees/Council of Management

John Simnett (Chair); Coral Allen (Secretary); Julia Moross (Treasurer); Philip Moross; Dr Richard Trompeter MB FRCP; Anna Rankin.

Objects & Special Interests

Promoting, encouraging and instituting research in relation to kidneys and kidney machines or appliances for dialysis.

Scientific Advisory Committee

Medical Advisory Panel Mrs Helen Parkhouse MBChB FRCS(Urol) FEBU; Professor John Feehally MA DM FRCP; Mr Philip Ransley MA MB BCh FRCS(Urol); Professor George Haycock MB Bchir FRCP FRCPC

Types of Funding Schemes/Awards Available

Senior Clinical
Senior Non-Clinical
Junior Clinical
Junior Non-Clinical
Postgraduate
Project
Biomedical Technology
Research in Nursing
Therapy Research

Description of Peer Review Process

All advisors are provided with the completed application and requested to respond with comments & recommendations by a certain date. These comments are circulated to all advisors & Trustees, and a consensus of opinion is sought.

Research Strategy

Focus is on paediatric research into the prevention and cure of renal illness and associated areas. We offer grants at an early stage of research, often providing pump-priming to initiate research that will be carried forward by larger grant-providing bodies if successful.

Collaborations

Pledged £500,000 to support projects initiated by the British Association of Paediatric Nephrology.

Expenditure on UK Medical Research

£167,591.00

Total Expenditure

£181,977.00

Lister Institute of Preventive Medicine

P.O Box 1083, Bushey
Herts

WD23 9AG

Telephone

01923 801886

Fax

01923 801886

Email

secretary@lister-institute.org.uk

Website

<http://www.lister-institute.org.uk>

Charity Registration Number

206271

Year Established

1899

Trustees/Council of Management

Six elected and 4 co-opted Governors plus a representative of the Royal Society and of Lord Iveagh. Chairman: Dr Bridget Ogilvie Hon Treasurer: Peter W Allen

Objects & Special Interests

To enhance biological and biomedical understanding of relevance to preventive medicine through the award of Research Prizes. To boost biomedical excellence in the UK through the award of Research Prizes to young clinical and non-clinical research scientists.

Scientific Advisory Committee

Prof.Perham is a co-opted Governing Body member. Scientific Advisory Committee Chairman: Prof.R N Perham, FRS and seven members (on a rotating 5-year appointment) i.e. one or two new members each year plus the Secretary.

Disease Areas

Gen Med Research/No Disease Priority

Additional Information on Restrictions

Holders must carry out their research in the UK. The money cannot be used for a personal salary. Applicants must have at least three and no more than 10 years post-doctoral experience.

Description of Peer Review Process

Applicants nominate two external referees. After a review by the SAC the top one third of applications are sent out to two additional external referees for further comment (typically one Lister former Fellow and one other). The top 10 candidates are then interviewed.

Research Strategy

Focus on young clinical and non-clinical biomedical scientists. There are no target diseases or preferred institutions. Projects are assessed on the quality of the science and its implications for preventive medicine.

Expenditure on UK Medical Research

£810,000.00

Little Foundation

First Floor c/o Regus 330 High Holborn

London

WC1V 7QT

Telephone

020 7156 5199

Email

info@thelittlefoundation.org.uk

Website

<http://www.thelittlefoundation.org.uk/>

Charity Registration Number

803551

Year Established

1989

Trustees/Council of Management

Christopher Robinson (Chairman); Mrs Sara Cooke; Prof Michail A Crawford; Dr Khalid Hameed; Prof David Hanrey; Prof Norman Morris.

Objects & Special Interests

To investigate the causes of: autism, cerebral palsy, dyslexia, epilepsy, blindness, deafness and learning difficulties. To investigate means to reduce the incidence thereof.

Scientific Advisory Committee

Scientific Committee Prof. Norman Morris (Chairman) (committee under review)

Disease Areas

Neurology

Expenditure on UK Medical Research

£0.00

Total Expenditure

£9,772.00

Ludwig Institute for Cancer Research

Ludwig Institute for Cancer Research University of Oxford, Nuffield Department of Clinical Medi
Oxford

OX3 7DQ

Telephone

01865 617500

Fax

01865 617515

Website

<http://www.licr.org>

Charity Registration Number

Swiss Registry No. 3.351.258.001

Year Established

1970

Trustees/Council of Management

Mr R Palmer Baker Jr (Chairman); Mr Alfred B Berger; Mr Georges-Andre Cuendet; Mr Olivier Dunant; John D Gordan III; Dr Adolf E Kammerer; Mr Pierre Languetin; Mr Edward a McDermott Jr; Dr Lloyd J Old; Sir Derek Roberts; Prof Jane Royston.

Scientific Advisory Committee

Scientific Committee Dr Lloyd J Old (Chairman); Dr Douglas Fearon; Dr Samuel Hellman; Dr George Klein; Dr Ira Mellman; Dr Lucy Shapiro; Dr Phillip A Sharp; Dr Harald zur Hause

Disease Areas

Cancer

Types of Funding Schemes/Awards Available

Senior Clinical
Senior Non-Clinical
Junior Clinical
Junior Non-Clinical
Postgraduate

Restrictions

Other

Additional Information on Restrictions

Own Institute

Collaborations

Netherlands Cancer Institute, Amsterdam, Netherlands; University of Auckland, Auckland, New Zealand; Dana Farber Cancer Institute, Harvard University, Boston, MA, USA; University Catholique de Louvain, Brussels, Belgium; Roswell Park Cancer Institute, Buffalo, NY, USA; University of Cambridge, Cambridge, UK; University of Virginia, Charlottesville, VA, USA; Krankenhaus Nordwest, Frankfurt, Germany; University of Gothenburg, Gothenburg Sweden; Gunma University, Gunma, Japan; University of Helsinki, Helsinki, Finland; University Clinic of Hamburg, Hamburg, Germany; Cornell University, Ithaca, NY, USA; University Konstanz, Konstanz, Germany; University of Kuopio, Kuopio, Finland; Kyoto University, Kyoto, Japan; Swiss Institute for Experimental Cancer Research and Centre Hospitalier Universitaire Vaudois, Lausanne Switzerland; Institute for Cancer Research, London, UK; University School of Medicine, Mie, Japan; University Graduate School of Biomedical Sciences, Nagasaki, Japan; Yale University, New Haven, CT, USA; Columbia Presbyterian Medical Center; Memorial Sloan-Kettering Cancer Center; Mount Sinai School of Medicine; New York University Cancer Institute; University of Nijmegen, Nijmegen, Netherlands; Okayama University Medical School, Okayama, Japan; John Radcliffe Hospital, Oxford, UK Wistar Institute, Philadelphia, PA, USA; University of Pittsburgh, Pittsburgh, PA, USA; Mayo Clinic, Rochester, MN, USA Washington University in St Louis, St Louis, MO, USA; The Cancer Institute, Tokyo, Japan; University Hospital Zurich, Zurich, Switzerland.

Expenditure on UK Medical Research

£3,983,252.00

Marie Curie Research Institute

The Chart, Oxted
Surrey

RH8 0TL

Telephone

01883 722 306

Fax

01883 714 375

Email

info@mcri.ac.uk

Website

<http://www.mcri.ac.uk/>

Charity Registration Number

207994

Year Established

1947

Trustees/Council of Management

Sir Nicholas Fenn (Chairman); Mr A H Doggart; Ms C Beasley; Mr J. Bremner; Prof. M. Collins; Mr J. Cooke; Mrs D. Dalton; Prof. A. Hall; + 8 Others.

Objects & Special Interests

The objectives of MCCC are: to attack and allay the disease of cancer and other life threatening diseases; to alleviate the suffering and promote the welfare and relief of persons afflicted with the disease of cancer and other life threatening diseases; to investigate the causes, distribution and treatment of cancer and to promote the cure for cancer.

Scientific Advisory Committee

Marie Curie Cancer Care Research Committee Prof. Alan Hall (Chairman); Prof. Mary Collins; Prof. Caroline Hill; Prof. Nic Jones; Prof. Tony Kouzarides

Disease Areas

Cancer

Restrictions

Other

Additional Information on Restrictions

Own Institute

Description of Peer Review Process

Individual groups undergo a review every 5 years.

Research Strategy

To identify and understand fundamentally important mechanisms underlying the growth, organisation and division of normal cells. To identify and understand the changes to these mechanisms that occur in cancer cells. To use these results to identify potential new targets

for anticancer drugs or to generate new markers for better cancer diagnosis or prognosis.

Collaborations

Numerous collaborations with universities, charities and other research organizations both in the UK and internationally. MCCC is a member of the National Cancer Research Institute (NCRI) a coordinating body for cancer research in the UK comprising of major state sector organizations such as the Medical Research Council, charities (including the Wellcome Trust), Department of Health, etc.

Expenditure on UK Medical Research

£4,465,000.00

Total Expenditure

£117,000,000.00

Mason Medical Research Foundation

c/o Baker Tilly, International House, Queens Road
Brighton

BN1 3XE

Telephone

01273 223 400

Fax

01273 223 401

Email

stuart.robbs@bakertilly.co.uk

Charity Registration Number

207666

Year Established

1921

Disease Areas

Gen Med Research/No Disease Priority

Expenditure on UK Medical Research

£97,350.00

Medical Research Scotland (formally Scottish Hospital Endowments Research Trust)

Princes Exchange, 1 Earl Grey Street
Edinburgh

EH3 9EE

Telephone

0131 659 8800

Fax

0131 228 8118

Email

enquiries@medicalresearchscotland.org.uk

Website

<http://www.medicalresearchscotland.org.uk/>

Charity Registration Number

SC014959

Year Established

1952

Objects & Special Interests

Medical Research Scotland is committed to supporting research of the highest quality, the outcome of which will make a contribution to improving the health of the nation. Its support is not restricted to any one disease or condition, so applications are welcome from early-career researchers in any of the clinical, biomedical, physical or engineering sciences related to medicine, including from those in the nursing, midwifery & allied health professions. Funding is normally directed to people under 35 years of age whose research proposals are judged by international peer review to be of the highest quality. Proposals should be innovative and suitable for pump-priming to enable the applicants to proceed subsequently to mainstream funding.

Scientific Advisory Committee

Peer Review Committee - The Scientific Members of Medical Research Scotland, following external international peer review; see website for details.

Non-Scientific Advisory Committee - Non-scientific (lay) Members of Medical Research Scotland; see website for details.

Disease Areas

Gen Med Research/No Disease Priority

Types of Funding Schemes/Awards Available

Project

Research in Nursing

Restrictions

Other

Additional Information on Restrictions

Medical Research Scotland can only fund research to be carried out in Scotland.

Description of Peer Review Process

External international experts in the subject of the proposed research provide peer review reports assessing the quality of each application. These reports are then considered and scored by the scientific/medical Members of Medical Research Scotland, acting independently. Funding decisions are reached in light of these reports and following detailed discussion by the full membership (lay and scientific) of Medical Research Scotland, meeting in committee.

Research Strategy

To fund the highest quality of medical research in Scotland and encourage excellent early-career researchers. Only in exceptional circumstances will applicants over 35 be funded. Such

circumstances may include extended education, career breaks and illness. Full details are available from the website.

Expenditure on UK Medical Research

£666,881.00

Total Expenditure

£649,747.00

Meningitis Research Foundation

Midland Way, Thornbury
Bristol

BS35 2BS

Telephone

01454 281811

Fax

01454 281 094

Email

info@meningitis.org

Website

<http://www.meningitis.org>

Charity Registration Number

1091105

Year Established

1988

Trustees/Council of Management

B Pace (Chair); A Pick (Hon Treasurer); K Taylor (Hon Secretary); H Bell; H Lambert; L MacHugh; D Moëd; M O' Brien; D Pick; D Warman.

Objects & Special Interests

To fund research into meningitis and associated infections; to promote the dissemination of knowledge gained by the research funded; to advance the education of the public in the causes, prevention, detection and treatment of meningitis and septicaemia and to help relieve distress to individuals and families caused by these diseases.

Scientific Advisory Committee

Scientific Advisory Panel Prof. George Griffin (Chairman): Dr Michael J. Corbel; Prof. Brian Greenwood; Dr Edward Kaczmarski; Prof. Harold Lambert (ex-officio member representing the Board of Trustees); Andrew Riordan; Prof. Ian S Roberts; Dr Christoph Tang; Prof. Neil Williams; Prof. Peter Williams BSc PhD

Disease Areas

Infection & Immunity

Types of Funding Schemes/Awards Available

Project

Additional Information on Restrictions

Employees of commercial companies are not eligible to apply.

Description of Peer Review Process

Full applications are assessed by structured peer review. A minimum of two independent external referees, selected from a pool of over 500 experts, provide detailed written comments and an overall score on each application. The Scientific Advisory Panel then meets to decide which proposal to recommend, with reference to referee reviews. Panel members, external referees, applicants and staff act in accordance with a published code of conduct. Final decisions are made by the Foundation's Trustees on applications recommended by the Panel.

Research Strategy

The Charity's Trustees wish to give priority to research that has the potential to produce results in immediate problem areas, including prevention (including vaccine directed research); improving the speed and accuracy of diagnosis; improving treatment and outlook for patients (in particular, development of more effective therapies); epidemiology and disease surveillance; basic scientific research. Well-designed applications directed towards serogroup B meningococcal vaccine development are particularly welcome.

Collaborations

Collaboration with RCN, RCPCH, BIS, BMA, JRCMCC on information materials for health professionals, many of which arise from research the charity has funded. Medical Research Charities Group (Ireland)

Expenditure on UK Medical Research

£589,527.00

Total Expenditure

£1,036,527.00

Meningitis Trust

Fern House, Bath Road, Stroud
Gloucestershire

GL5 3TJ

Telephone

01453 769011

Fax

01453 768 001

Email

info@meningitis-trust.org

Website

<http://www.meningitis-trust.org/>

Charity Registration Number

803016

Year Established

1985

Trustees/Council of Management

Basil Edmond; Bernadette McGhie; Bob Johnson; Eddie Wilson; Gill Noble; Jane Wells; Les Green; Mike Hall; Sue Devine; Peter Johnson.

Objects & Special Interests

(a) To relieve sickness and distress among persons who are suffering from meningitis (which in these objects means meningitis in all forms and includes all and any associated conditions) or who are disabled as a result of meningitis. (b) To undertake and fund research into all strains of meningitis whether viral or bacterial and to publish, assist with and/or fund the publication and dissemination of the useful results thereof. (c) To work towards the elimination of meningitis as a serious medical problem. (d) To provide support to people who suffer meningitis and their immediate families, guardians or partners.

Scientific Advisory Committee

Medical Research Panel Professor K A V Cartwright, MA, BM BCh, FRCPath, FFPH; Professor J Simon Kroll, MA, BM BCh, FRCPCH, FRCP, FmedSci; Dr Helen Bedford, BSc, MSc, PhD, RGN, RHV MFPHM, MRCPCH; Dr Ray Borrow, Ph.D; Dr Philip Monk, OBE, FFPHM, MRCGP; Dr Alistair Thomson, MA, MD, BChir, FRCPCH, FRCP, DCH, DRCOG; Prof James Stuart, MA, MB, BChir, FFPH.

Disease Areas

Infection & Immunity

Types of Funding Schemes/Awards Available

Project
Programme

Restrictions

Other

Additional Information on Restrictions

Subjects not considered I. Research proposals that are not wholly "meningitis" orientated. II. Refurbishment of laboratories. III. Individuals' travel expenses. IV. Educational fees (PhDs, MAs etc) V. Overheads.

Description of Peer Review Process

All full applications are assessed by peer reviewers, and at a meeting of the Research Advisory Panel.

Research Strategy

The strategic aim of the Trust is to work towards the eradication of meningitis as a serious medical condition. The Trust actively seeks and welcomes applications in relation to the following topics: I. Expanding knowledge and understanding of after-effects of all types of meningitis amongst both adults and children II. Improving the aftercare of patients and families who have been affected by meningitis III. Improving recognition, diagnosis and management of bacterial and viral meningitis IV. Development and evaluation of laboratory assays to assess the impact of existing and new vaccines against bacterial meningitis The Trust will also consider any application where the research is directly related to meningitis and its outcomes.

Expenditure on UK Medical Research

£30,000.00

Total Expenditure

£3,030,000.00

Meningitis UK (Registered as Spencer Dayman Meningitis UK)

25 Cleeve Wood Road, Downend
Bristol

BS16 2SF

Telephone

0117 373 73 73

Fax

0117 373 73 74

Email

information@meningitisuk.org

Website

<http://www.meningitisuk.org/>

Charity Registration Number

1076774

Year Established

1998

Trustees/Council of Management

Rex Forster; Judy Jenkins; Richard Gillett (Chair); David Hyslop; Sarah Portway Berry; Nichola Sheppard.

Objects & Special Interests

To advance the education of the public through the promotion and support of research into the causes and treatment of all strains of meningitis and associated infections and diseases, whether viral or bacterial in nature, on the terms that the results of such useful research are published.

Scientific Advisory Committee

Scientific Medical Advisory Panel Dr Helen Baxendale; Dr Michael J Corbel; Prof Adam Finn; Dr Robert Heyderman; Prof Nigel Klein; Prof Michael Levin; Prof Elizabeth Miller; Prof Tim Mitchell; Dr Andrew Pollard (Chair); Prof Jon R Saunders

Disease Areas

Infection & Immunity

Types of Funding Schemes/Awards Available

Project

Restrictions

UK only

Description of Peer Review Process

Applications are reviewed by the Scientific Medical Advisory Panel and External Referees. Applications are sent to at least two independent external referees who will provide detailed

written comments.

Research Strategy

Spencer Dayman Meningitis UK Charity (SDMUK) wish to encourage research into prevention of meningococcal and pneumococcal disease, the two most common forms of bacterial meningitis. Research grants will be awarded to senior academics in established research groups in the UK who have track records into the prevention and relief of disease and disability caused by meningococcal or pneumococcal infection with a particular emphasis on projects that achieve this aim through prevention of the disease. The applicants must prepare an application that will persuade the trustees that this award will take this goal one step further. Spencer Dayman Meningitis UK intends to provide single grants up to £100,000 each. A minimum of £200,000 (two single grants) will be committed during 2004. Financial resources permitting the Trustees hope to increase the annual research round to a minimum of £300,000 during the 2003-2006 period.

Expenditure on UK Medical Research

£292,473.00

Migraine Trust

2nd Floor, 55-56 Russell Square
London

WC1B 4HP

Telephone

020 7436 1336

Fax

020 7436 2880

Email

info@migrainetrust.org

Website

<http://www.migrainetrust.org/>

Charity Registration Number

1081300

Year Established

1965

Disease Areas

Neurology

Expenditure on UK Medical Research

£131,382.00

Total Expenditure

£569,336.00

Motor Neurone Disease Association

10-15 Notre Dame Mews
Northampton

NN1 2PR

Telephone

01604 250 505

Fax

01604 638 289

Email

enquiries@mndassociation.org

Website

<http://www.mndassociation.org/>

Charity Registration Number

294354

Year Established

1979

Trustees/Council of Management

16 Members

Objects & Special Interests

To fund and promote research to bring about an end to MND. To enable everyone with MND to receive the best care, achieve the highest quality of life possible, and die with dignity. To support the families and carers of people with MND.

Scientific Advisory Committee

Two Research Advisory Panels (biomedical & healthcare). Each consists of up to 11 members: 9 Scientists/Clinicians plus 2 Lay Members (Trustees).

Disease Areas

Neurology

Types of Funding Schemes/Awards Available

Postgraduate

Project

Junior Clinical

Senior Clinical

Additional Information on Restrictions

Project grants awarded to non-UK based researchers must include an aspect of collaboration with a UK research institute or researcher. PhD Studentships restricted to UK labs.

Description of Peer Review Process

Three members of Research Advisory Panel consider summary applications; invitation of full application dependent on majority decision. Full funding applications are reviewed by at least 2 independent experts, prior to consideration by the Research Advisory Panel which meets twice each year.

Research Strategy

Funding research into causes, disease markers and treatments; funding research to improve quality of life for people with MND; building research infrastructure and workforce capability; providing access to authoritative and reliable information on research. Biomedical research funding is largely investigator-initiated. Health/social care research funding focuses on specific areas of interest.

Collaborations

MCS Association (USA) Co-fund initiatives with Wellcome Trust (DNA Bank) World Federation of Neurology MCS Sub-Group European MCS Consortium

Expenditure on UK Medical Research

£1,085,300.00

Total Expenditure

£8,839,600.00

Multiple Sclerosis Society of Great Britain and Northern Ireland

MS National Centre, 372 Edgware Road
London

NW2 6ND

Telephone

020 8348 0700

Fax

020 8438 0701

Email

info@mssociety.org.uk

Website

<http://www.mssociety.org.uk/>

Charity Registration Number

207495

Year Established

1952

Trustees/Council of Management

Chairman - Sarah Phillips.

Objects & Special Interests

To promote research into the cause, cure and care of MS. To support the welfare of individuals with MS. To involve the voice of people with MS in all aspects of research and care.

Scientific Advisory Committee

Grant Review Panel Prof. Julian Jack; Prof. Irene Higginson; Dr. Alasdair Coles; Prof. David Wraith; Prof. Richard Reynolds; Prof. Scott Glickman; Mike O'Donovan; Sharon Haffenden; Prof. Alan Thompson.

Disease Areas

Neurology

Types of Funding Schemes/Awards Available

Senior Clinical
Senior Non-Clinical
Postgraduate
Project
Programme
Therapy Research

Description of Peer Review Process

All grant applications are appropriately peer reviewed, graded and then recommended for consideration to the Grant Review Panel.

Research Strategy

We have prioritised key research themes which are currently nerve damage and repair, and a symptom research programme. This latter is majoring on fatigue in 2004.

Collaborations

Medical Research Council - joint highlight notice, career development award and clinical fellowship.

Expenditure on UK Medical Research

£2,908,899.00

Total Expenditure

£2,983,402.00

Muscular Dystrophy Campaign

61 Southwark Street
London

SE1 0HL

Telephone

020 7803 4800

Fax

020 7498 0670

Email

info@muscular-dystrophy.org

Website

<http://www.muscular-dystrophy.org/>

Charity Registration Number

205395

Year Established

1958

Trustees/Council of Management

Anita Byers; Jeff Byers; Martin Bobrow; Gwen Davies; Martin Fielden; John Harris; Margaret

Hegarty; Molly Nesbitt; Kate Parkin; Richard Petty; Mark Reynolds; Mike Roome; Peter Rigby; Keith Rushton; Lin Smith.

Objects & Special Interests

To find cures, treatments and management techniques to combat muscular dystrophy and allied conditions. To provide care services to improve the quality of life for those with the condition.

Scientific Advisory Committee

Medical Research Committee Prof. Peter Rigby; Prof. David Critchley; Prof. Kay Davies; Dr. Johann den Dunnen; Prof. George Dickson; Prof. John Harris; Dr. Jane Hewitt; Dr. David Hilton-Jones; Prof. Sue Malcolm; Prof. Thomas Voit; Prof. Frank Walsh; Dr. Martin Fielden

Disease Areas

Gene Therapy
Neurology

Types of Funding Schemes/Awards Available

Postgraduate
Project
Programme
Travel
Equipment
Research in Nursing
Therapy Research

Restrictions

Other

Description of Peer Review Process

Referees are identified and the proposals are sent to at least two; written comments are received. Two "champions" are chosen from the research committee who speak on the proposal at the review meeting although all the committee receive the proposals and comment on them. The proposals are then scored and only those that exceed a set score are funded according to the funding available.

Research Strategy

To fund both basic and applied research into the causes, cures, treatments and management of any form of neuromuscular condition. This is being reviewed.

Collaborations

The charity is currently co-ordinating a consortium of scientists in Newcastle, Cambridge and London on anti-sense research with the aim of starting toxicity trials in humans within 4 years. This is being funded under the White Paper on Genetics programme for single gene disorders. The charity is part of the European Neuromuscular Centre, which links a number of European charities involved in neuromuscular research.

Expenditure on UK Medical Research

£1,240,000.00

Total Expenditure

£3,057,000.00

Broughton House, 31 Dunedin Street,
Edinburgh

EH7 4JG

Telephone

0131 557 3332

Email

myelomauk@myeloma.org.uk

Website

www.myeloma.org.uk

National Association for Colitis & Crohn's Disease

4 Beaumont House, Sutton Road, St. Albans
Herts

AL1 5HH

Telephone

01727 830 038

Fax

01727 862 550

Email

nacc@nacc.org.uk

Website

<http://www.nacc.org.uk/>

Charity Registration Number

282732

Year Established

1978

Trustees/Council of Management

Elaine Steven (Chairman); Peter Barnes (Treasurer); Stuart Berliner; Denise Cann; Jefferson Cann; John Clarke; Gloria Fleming; Martin Gay; Gerald Gregory; Peter McIntyre; Ray Millar; Prof D Rampton Susanne Wood (Vice Chair); Nigel Westwood.

Objects & Special Interests

About one in every 400 people suffers from the inflammatory bowel conditions, Ulcerative Colitis or Crohn's Disease.; The National Association for Colitis and Crohn's (NACC) was founded in 1979 by patients, relatives and health professionals to offer support and welfare through individual contacts and local groups and to raise funds to encourage more research into these conditions.

Scientific Advisory Committee

Medical Research Awards Committee Prof. M Langham (Chairman); Elaine Steven; Prof. A Forbes; Prof. S Ghosh; Dr S Keshav; Prof. R Logan; Dr P McIntyre; Dr D Rampton; Dr Jo

Spencer; Dr S Travis; Prof. B Whittle; Mr B Odedra; Mr A Dearlove

Disease Areas

GI
Liver
Kidney
Uro-Genital etc

Types of Funding Schemes/Awards Available

Postgraduate
Project

Restrictions

UK only

Description of Peer Review Process

Members of the Awards Committee score all applications individually and two external referees' views are sought.

Research Strategy

NACC aims to fund the best quality research across any of the current areas of investigation. There are two separate Awards Committees, one for traditional medical research and the other for investigation of the social and psychological problems of living with an ongoing, unpredictable and distressing illness.

Collaborations

NACC has a joint fellowship award with CORE (formerly the Digestive Disorders Foundation). Association of Gastroenterological Research Charities

Expenditure on UK Medical Research

£559,556.00

Total Expenditure

£2,122,764.00

National Eye Research Centre

Bristol Eye Hospital, Lower Maudlin Street
Bristol

BS1 2LX

Telephone

0117 929 0024

Fax

0117 925 1421

Email

nerc-charity@bristol.ac.uk

Website

<http://www.nerc.co.uk>

Charity Registration Number

294087

Year Established

1985

Trustees/Council of Management

Mr D M Parkes (Chairman of Trustees); Prof. W J Armitage; Prof. A D Dick; Mr R M L Doran; Mr R N F Drewett; Prof. D L Easty; Mr R H B Grey; Mr M Hill; Mr M McKibbin; Mr T R Pearce; Mr A D Tasker; Mr J J Thring; Dr S Grey (Ex Officio).

Objects & Special Interests

To raise money for research into eye diseases and disabilities.

Disease Areas

Sensory

Types of Funding Schemes/Awards Available

Project

Other

Description of Peer Review Process

Research Director suggests suitable people to approach to undertake peer reviews for each application; at least two peer reviews obtained for each application.

Research Strategy

The trustees are prepared to consider any project for funding which falls within the purpose of the charity: to carry out research into the causes and treatment of diseases and disabilities of the eye and blindness and the prevention thereof and to publish the results.

Collaborations

The main research organisation we support, the Department of Ophthalmology of the University of Bristol collaborates with other research organisations both nationally and internationally.

Expenditure on UK Medical Research

£750,000.00

Total Expenditure

£833,000.00

National Osteoporosis Society

Manor Farm, Camerton
Bath

BA2 0PJ

Telephone

01761 471 771

Fax

01761 471 104

Email

info@nos.org.uk

Website

<http://www.nos.org.uk/>

Charity Registration Number

292660

Year Established

1985

Trustees/Council of Management

Dr Allan Dixon; Prof. John Studd; Prof. David Barlow; Prof. Cyrus Cooper; Dr Peter Selby; Prof. Judith Adams; Dr Pam Brown; Mrs Penny Clark; Prof. Juliet Compston; Prof. Richard Eastell; Prof. Ignac Fogelman; Dr John Fordham; Mrs Anthea Franks; Mr Nigel Melville; Prof. David Reid; Prof. Graham Russell Mrs; Anne Sutcliffe; Dr Colin Waine; Mrs Margery Wilkins.

Objects & Special Interests

The National Osteoporosis Society (NOS) campaigns to ensure that all people with or at risk of osteoporosis receive appropriate advice and treatment to enable them to avoid broken bones and enjoy a better quality of life. The NOS provides information and support for people with osteoporosis and their carers by promoting education for the public and health professionals, by lobbying government and health organisations and by encouraging fundraising for support services and research into osteoporosis prevention and treatment.

Scientific Advisory Committee

Research Grants Committee Prof. Richard Eastell; Prof. David Reid; Dr Peter Selby; Prof. David Barlow; Mrs Joan Everett; Mrs Penny Clark; Prof. Judith Adams; Prof. Nick Bishop; Mrs Rachel Lewis; Dr Ann Prentice; Dr Tim Spector; Dr Terry O'Neill

Disease Areas

Neurology
Rheumatic Disease

Types of Funding Schemes/Awards Available

Postgraduate
Project

Description of Peer Review Process

Two tier written review based on comments and grading system of external peer reviewers and the Research Grants Committee.

Research Strategy

Under review.

Collaborations

Pharmaceutical industry grants for project awards and studentships

Expenditure on UK Medical Research

£77,443.00

Neuro-Disability Research Trust

Royal Hospital for Neuro-Disability, West Hill, Putney
London

SW15 3SW

Telephone

020 8780 4568

Fax

020 8789 3098

Website

<http://www.rhn.org.uk/cat.asp?catid=1891>

Charity Registration Number

267953

Year Established

1974

Chief Executive

Angus Somerville

Disease Areas

Neurology

Other

Restrictions

Other

Additional Information on Restrictions

Restricted to Royal Hospital for Neuro Disability

Expenditure on UK Medical Research

£118,708.00

Neurosciences Research Foundation

St George's University of London Academic Neurosurgery Unit Cranmer Terrace
London

SW17 0RE

Telephone

020 8725 5121

Fax

020 8725 5139

Email

neurosurgery@sgul.ac.uk

Website

<http://www.neurosciencesresearchfoundation.org.uk>

Charity Registration Number

288438

Expenditure on UK Medical Research

£115,223.00

Total Expenditure

£126,287.00

North West Cancer Research Fund

22 Oxford Street
Liverpool

L7 7BL

Telephone

0151 709 2919

Fax

0151 708 7887

Email

nwcrf@btclick.com

Website

<http://www.cancerresearchnorthwest.co.uk/>

Charity Registration Number

223598

Year Established

1947

Chief Executive

Anne Jackson

Trustees/Council of Management

Col J G Bryson; Mr M S Potts; Mr JC Lewys-Lloyd; Mrs H Dring; Mr A P Farmer; Mr P H Kenney; Mr A W Renison; Mr P S Bryan; Mrs A Jackson; Mr W M Barton; Mrs S Cooper; Mrs S Gill; Mrs W Hadwin; Mrs A Halewood; Mrs A G Harrison; Mr C L W Jackson; Prof. J Caldwell; Mrs B Powell; Mrs P Price; Mrs D Peel; Mrs J Pettitt; Mrs S M Renison; Mrs B J Smith; Mrs V Spilsbury.

Objects & Special Interests

We raise funds to finance fundamental research into the causes of all forms of cancer and the mechanisms by which cancers arise and exert their effects.

Scientific Advisory Committee

Scientific Committee Prof. J Caldwell (Chairman); Dr R Barraclough; Prof. A W Boylston; Prof. D Bonthron; Prof. B Brown; Dr S M Dilworth; Dr P R M Dobson; Mrs H Dring; Dr S W Edwards; Mr J C Lewys- Lloyd; Dr R McFarlane; Prof. T J McMillan; Prof. J P Quinn; Mr A W Renison; Mr J Shepherd

Disease Areas

Cancer

Types of Funding Schemes/Awards Available

Project
Programme
Travel
Equipment

Restrictions

Other

Additional Information on Restrictions

Research must be carried out in the North West of England or in North/Mid Wales. We do not support research aimed primarily at the development or evaluation of methods of treatment (e.g. drug development or clinical trials).

Description of Peer Review Process

All applications are referred to external referees for comment and grading prior to consideration by the Scientific Committee. Grants are awarded in competition according to scores obtained. Committee meets twice a year.

Research Strategy

To support types of awards as above.

Collaborations

We are happy to collaborate when appropriate.

Expenditure on UK Medical Research

£750,000.00

Northern Ireland Chest, Heart and Stroke Association

21 Dublin Road,
Belfast

BT2 7HB

Telephone

028 9032 0184

Fax

028 9026 6719

Email

mail@nichsa.com

Website

<http://www.nichsa.com/html/index.php>

Charity Registration Number

XN 47338

Year Established

Trustees/Council of Management

Mr D Allen OBE; Prof. J Allen; Mr J Anderson; Dr N Armsrong; Sir P Armstrong; Mr J Bell; Mr J Caldwell; Mr T Carney; Mrs C Cassidy; Mr A Cassidy; Mr A Cecil; Mr J Collins; Mr E Davis; Dr M Donnelly; Mr G Duffy; Lady Dorinda Dunleath; Mr D Dunlop; Prof A Evans; Dr K Fullerton; Mr W Gibson; Miss R Glenn; Mr H Goodman OBE; Mrs M Graham; Mr G Greenfield; Prof B Hannigan; Dr I Hassan; Dr W Hastings CBE; Mrs A Hayes; Ms G Henry; Dr E Hodgkinson; Mr H Hughes; Mr E Kavanagh; Mr I Lindsay; Dr R Lowry OBE; Mr D Magill; Dr J MacMahon; Mr E McCartan; Mrs J McCusker; Mr J McDowell; Mrs C McIlroy; Mr L McIlvor; Mr A McKinley; B McLaughlin CBE; Miss E McNair; Dr C Mulholland; Mr G Mullen; Dr P Nicholls; Mr H O'Kane; Dr C O'Neill; Dr M Power; Dr J Purvis; Prof P Reilly; Mr G Roberts; Dr M Shields; Mrs E Sowney; Mrs D Stevenson; Prof J J Strain; Mrs M Taggart MBE; Mrs W Taggart; Dr F Tracey; Dr T Trinick; Dr T Trouton; Dr M Varma; Prof D Walsh; Mrs J Whiteside OBE; Mrs C Wright.

Objects & Special Interests

To prevent and alleviate the suffering from chest, heart and stroke illnesses through programmes of research, rehabilitation, health promotion, lobbying and advocacy as well as counselling and welfare. NICHSA funds research programmes in the hospitals and universities of Northern Ireland. The Association also undertakes lobbying and advocacy in urging Government to invest money in more efficient and speedier methods of treatments and to ensure that these are delivered within a reasonable timescale to clients. We also advocate that the public is empowered to make healthy choices in terms of lifestyle in relation to physical activity, smoking, nutrition and blood pressure.

Scientific Advisory Committee

Scientific Research Grant Committee (SRGC) Prof. Jim Allen; Dr Ivan Wiggam; Prof. Walter W Holland CBE; Prof. J J Strain; Prof. J Stuart Elborn; Dr Avril Drummond; Dr Roger Lowry; Prof. Alum Evans; Dr Eric Brunner; Prof. Bernadette Hannigan; Prof. Frank Dobbs; Dr Pascal McKeown

Disease Areas

Cardiovascular

Types of Funding Schemes/Awards Available

Project

Travel

Restrictions

Other

Additional Information on Restrictions

Restricted to Northern Ireland. The Association currently does not encourage applications in relation to pure science. It is anxious to encourage research which is close to patients and may bring benefits to patients in the shorter rather than the longer term.

Description of Peer Review Process

It is the policy not to use reviewers within Ireland. The Chairman allocates projects to a member of the SRGC who will then advise the Executive Research Assistant on possible reviewers using PubMed and other databases to identify individuals with expertise on the particular subject. Reviews are then anonymised and sent to the applicants with an opportunity to respond within a fortnight. The Reviews along with the applicants' responses are sent to the SGRC two weeks before their meeting. In some incidences, particularly in relation to commissioned research, final decisions will be postponed until a second meeting for the SGRC. If this is so an individual from the SRGC is identified to liaise with the research applicants in order to advance the application. The revised applications are submitted once again to independent peer reviewers and the anonymised reviews are sent to the applicants for

a response.

Research Strategy

By using a 3-year cycle it is possible in every third year to commission research in relation to (a) chest, (b) heart and (c) stroke illness. However, in each of these years the other 2 disease areas will be the subject of applications on a proactive basis. Currently we want to see commissioned research on a multi-disciplinary basis, preferably from primary care teams. This year we want to encourage as many projects on rehabilitation as possible. However, the final criterion will be quality.

Collaborations

We are hoping to set up a Northern Ireland Medical Research Charities group which will include those charities who are members of AMRC.

Expenditure on UK Medical Research

£417,170.00

Total Expenditure

£2,258,199.00

Northern Ireland Leukaemia Research Fund

Haematology Research Group Department Building CCRCB - QUB 97 Lisburn Road
Belfast

BT9 7BL

Telephone

028 90 322 603

Fax

028 90 263 927

Email

m.parker@qub.ac.uk

Website

<http://www.leukaemia-ni.org>

Charity Registration Number

XN48014

Year Established

1963

Disease Areas

Cancer

Restrictions

Other

Additional Information on Restrictions

Restricted to Northern Ireland

Expenditure on UK Medical Research

£275,000.00

Novo Nordisk UK Research Foundation

Broadfield Park, Brighton Road, Crawley
West Sussex

RH11 9RT

Telephone

01293 762 151

Fax

01293 762 211

Email

jriv@novonordisk.com

Website

http://www.novonordiskfoundation.org.uk/documents/home_page/document/index.asp

Charity Registration Number

1056410

Year Established

1995

Trustees/Council of Management

Professor David Owens; Anne Felton; Professor Des Johnston; Dr Colm Galligan; Jorgen Philip-Sorensen; Maggie Shepherd; Dr Mary Pierce; Nigel Sommerville; Phyllis Bushby.

Objects & Special Interests

The objects of the charity are the relief of sickness generally in the UK: -Promoting research into the causes and treatment of diabetes mellitus and publishing the useful results. -The preservation and protection of the health of the public by educating them and conducting research into the causes and prevention of diabetes. -The advancement and promotion of education in the treatment of diabetes by members of the medical profession.

Scientific Advisory Committee

An external review panel is currently being formalised. There are 2 committees that review and award funds for the charity: -Research Selection Committee -Nurses and Allied Healthcare Professional (HCP) Selection Committee

Types of Funding Schemes/Awards Available

Junior Clinical
Postgraduate
Project
Travel
Research in Nursing
Therapy Research

Restrictions

UK only

Other

Additional Information on Restrictions

The NNRF does not fund basic research

Description of Peer Review Process

Research Fellows must submit an initial application by 30 March. These are reviewed and shortlisted by the Research Selection Committee. The shortlisted applicants are invited to submit a full application which is then sent out to external reviewers. Applications for the Clinical Project Award and the UK Diabetes Fund are shortlisted and reviewed internally by the Research Selection Committee and the Nurses and Allied Healthcare Professional (HCP) Selection Committee respectively.

Research Strategy

To focus on issues of clinical care, to fund projects that result in early benefits to patients and others affected by diabetes. This is achieved through support for research fellows and research projects that have clinical relevance, to fund education of HCP's that can lead to patients benefits. (Strategy under review)

Expenditure on UK Medical Research

£194,200.00

Nuffield Foundation

28 Bedford Square
London

WC1B 3JS

Telephone

020 7631 0566

Fax

020 7323 4877

Email

info@nuffieldfoundation.org

Website

<http://www.nuffieldfoundation.org/>

Charity Registration Number

206601

Year Established

1942

Trustees/Council of Management

The Baroness O'Neill (Chairman); Sir Tony Atkinson; Prof the Lord May; Prof Sir Michael Rutter; Dr Peter Doyle; Prof Genevra Richardson; Prof Sir David Watson.

Objects & Special Interests

The advancement of social well being particularly through research and practical experiment.

Disease Areas

Rheumatic Disease

Restrictions

UK only
Other

Additional Information on Restrictions

Restricted to the Oliver Bird Rheumatism Programme.

Description of Peer Review Process

See our website.

Research Strategy

2003 - 2008: To provide doctoral training in rheumatic disease research at five collaborative centres in UK higher education institutions.

Expenditure on UK Medical Research

£556,000.00

Total Expenditure

£9,600,000.00

Ovarian Cancer Action

Bush House The Waterfront Elstree Road Elstree Herts

WD6 3BS

Telephone

0208 238 7605

Email

preynolds@ovarian.org.uk

Website

<http://www.ovarian.org.uk>

Charity Registration Number

1109743

Expenditure on UK Medical Research

£455,181.00

Total Expenditure

£628,914.00

Parkinson's Disease Society of the UK

215 Vauxhall Bridge Road
London

SW1V 1EJ

Telephone

020 7931 8080

Fax

020 7233 9908

Website

<http://www.parkinsons.org.uk/>

Charity Registration Number

258197

Year Established

1968

Trustees/Council of Management

Mark Dumas (Chairman); Charles Holme (Hon. Secretary); John Creed (Hon. Treasurer); Susann Hill; Iain Young; Ethna Watterson; Carole Ions; Oliver Foster; Mahendra Gonsalkorale; Elizabeth Wolstenholme; Shirley Ratcliffe; Ronald Harvey.

Objects & Special Interests

The Parkinson's Disease Society's primary aim is 'the relief of persons suffering from the condition known as "Parkinson's disease" and allied diseases, and the promotion of research into the causes, prevention and cure of Parkinson's disease and the dissemination of the results of the research for the benefit of the public. Our mission is the conquest of Parkinson's disease and the alleviation of the distress it causes, through effective research, education, welfare and communication. Our aims are to: - help people with Parkinson's and their carers and families with the problems arising from Parkinson's - collect and disseminate information on Parkinson's - encourage and provide funds for research into Parkinson's

Scientific Advisory Committee

Research Advisory Panel (RAP) RAP is a group of approximately 25 members from different medical/scientific/research areas (which also includes a number of lay people

Disease Areas

Neurology

Types of Funding Schemes/Awards Available

Senior Clinical
Project
Programme
Travel
Equipment
Research in Nursing
Therapy Research

Restrictions

UK only

Additional Information on Restrictions

While we only fund projects that are carried out at a UK institution, there is also provision for the support of international research collaborations and the exchange of research staff. Funds are only provided for research directly related to Parkinson's disease.

Description of Peer Review Process

Applicants are asked to nominate two referees who do not have a conflict of interest with the applicant, and the Society seeks an additional two referees. The Research Advisory Panel considers the application and the Board of Trustees make the final decision on funding, based upon the recommendation of the RAP.

Research Strategy

The strategic aim of the Parkinson's Disease Society (PDS) is 'To be one of the leading neurological charities in the UK, serving all people with Parkinson's Disease (PD)'.

Collaborations

Medical Research Council Wellcome DEFRA, NICE Service Development Organisation

Expenditure on UK Medical Research

£4,200,000.00

Total Expenditure

£17,600,000.00

PBC Foundation (UK) Ltd, The

54 Queen Street, Edinburgh
Scotland

EH2 3NS

Telephone

0131 225 8586

Fax

0131 225 7579

Email

info@pbcfoundation.org.uk

Website

<http://www.pbcfoundation.org.uk/>

Charity Registration Number

SC025619

Year Established

1995

Trustees/Council of Management

Murray A A Burns, WS (Chair); Eileen Brownlie; Chrissie Burchill; Professor James Neuberger; Melissa Odling; Dave Owen; Bryan Rankin, CA; Margaret Wand; Helen Whitmore.

Objects & Special Interests

Relief of persons suffering from Primary Biliary Cirrhosis (PBC). Promotion of research into PBC. Advancing knowledge of general public and medical profession about problems associated with PBC.

Scientific Advisory Committee

Medical Advisory Committee Prof J Neuberger (Chair); Dr A Bathgate; Dr S Burns; Prof A Burroughs; Dr M Callender; Dr N Finlayson; Dr D Gleeson; Dr M Heneghan; Prof O James; Prof

D Jones; Dr A MacGilchrist; Dr J Metcalf

Disease Areas

GI
Liver
Kidney
Uro-Genital etc
Infection & Immunity

Types of Funding Schemes/Awards Available

Project
Equipment
Biomedical Technology

Additional Information on Restrictions

The PBC Foundation does not accept applications for funding other than following nationally advertised invitations. Support is limited to research that will help in the diagnosis and management of people with PBC.

Description of Peer Review Process

Application assessed by the Research Committee. High quality applications are sent for review by at least two independent external referees. The applications are then re-considered by the Committee and recommendations made to the Trustees.

Research Strategy

Areas of research within the field of PBC will be dependent on the wishes of the donors and made by the Trustees, after receiving advice from the Research Committee

Collaborations

Grants have been made with the British Liver Trust.

Expenditure on UK Medical Research

£15,491.00

Total Expenditure

£234,656.00

Pelican Cancer Foundation, The

The Ark Dinwoodie Drive
Basingstoke, Hants

RG24 9NN

Telephone

01256 314746

Fax

01256 314861

Email

admin@pelicancancer.org

Website

<http://www.pelicancancer.org>

Charity Registration Number

1019311

Year Established

1993

Trustees/Council of Management

Sir Peter Michael (Chairman); Professor R J Heald; Dr John Fowler; Mr Brendan Moran; Miss Ann Leppington-Clarke; Mr Roger Brooke.

Non Executive Trustees:

Mr Merv Rees; Richard King; Graham Mather; Malcolm Morris.

Objects & Special Interests

The relief of patients suffering from bowel cancer and related diseases.

The promotion and undertaking of research into the causes, treatment and prevention of bowel cancer and related diseases or otherwise and to publish in any form the results of such research.

Aim

The aim of Pelican Cancer Foundation is to improve the survival and quality of life of bowel, liver and urological cancer patients through research and training in advances of precision surgery.

Scientific Advisory Committee

Sir Bernie Ribeiro, CBE OV FRCS (Chairman); Professor Bill Heald OBE, FRS; Professor Mike Waterfield, FRS; Mr Brendan Moran; Mr Merv Rees; Mr Derek Fawcett; Mr Mark Gudgeon; Mr John Fowler; Mr Ben Cresswell; Dr Gina Brown; Mrs Sarah Crane.

Types of Funding Schemes/Awards Available

Junior Clinical
Postgraduate
Programme
Senior Clinical
Other

Restrictions

Other

Additional Information on Restrictions

Grants are available where the principal investigator is based in a recognised research centre, university or hospital. Centres outside the UK may be considered if the application is partnered with a project within the UK.

Description of Peer Review Process

All research proposals received and that are accepted through the triage (see below) are sent for two external peer reviews.

Research Strategy

Strategy 2008 - 2013

'Surgery cures more patients than any other intervention'

The aim of Pelican Cancer Foundation is to improve the survival and quality of life of bowel, liver and urological cancer patients through research and training in advances of precision surgery. The Pelican Cancer Foundation is a professional and effective charity that has already achieved great benefits for the medical profession and cancer patients. The charity will continue to seek expert and appropriate advice in research matters and set a research

strategy that provides clarity on objectives.

The following principles guide the charity's research grants programme:

- Relevance to the cure of bowel, liver and urological cancers and related diseases, in the near future
- Excellence, timeliness and originality of science
- Evidence that funding cannot be more suitably obtained elsewhere
- Avoid duplication
- Publish and disseminate results of research

Research Priorities

- Clinical rather than laboratory based research for bowel, liver or urological cancers and related diseases
- Studies that include the multi disciplinary perspective for the treatment of bowel, liver or urological cancers and related diseases
- Relevance to the staging and treatment of bowel, liver or urological cancers and related diseases
- Translational research for the treatment of bowel, liver or urological cancers and related diseases
- Research that can lead on to education and development programmes for multi disciplinary teams or surgeons

Applications for funding from the Pelican Cancer Foundation must demonstrate how the research fits with the charity's research principles and priorities. However, these priority areas are not exhaustive and promising work outside of these parameters may still be considered. Pelican Cancer Foundation will encourage surgeons to continue questioning 'normal' surgical practice and keep improving patient survival and quality of life for cancer patients through innovation and dissemination of precision surgery.

Collaborations

Pelican Cancer Foundation is keen to build partnerships with other funding and research organisations where appropriate and to promote networks and dialogue to maximise the effectiveness of its funding.

Most of the research projects that Pelican funds are collaborations between different centres. The low rectal cancer study is collaboration between Basingstoke, Royal Marsden Hospital and Leeds University.

In May 2010 we will run our third Prostate Colloquium, in New York, to encourage international collaboration on development and research for improved imaging and precise treatment for prostate cancer.

Expenditure on UK Medical Research

£374,299.00

Total Expenditure

£641,752.00

Pharmacy Practice Research Trust

RPSGB Headquarters 1 Lambeth High Street
London

SE1 7JN

Telephone

020 7572 2278

Fax

020 7572 2506

Email

practiceresearch@rpsgb.org

Website

<http://www.pprt.org.uk/home/Home.aspx>

Charity Registration Number

1076457

Year Established

1999

Trustees/Council of Management

Mr Peter Curphey; Mr Anthony Clinch; Mr Marshall Davies (Chair); Professor Brian Edwards; Ms Christina Funnell; Mr Ray Jobling; Lord Newton of Braintree; Mr Steve Churton; Professor Clive Smee.

Objects & Special Interests

The relief of sickness generally in the United Kingdom and in particular:

- to promote research into the practice of pharmacy in the United Kingdom and to publish the useful results of such research;
- to promote the health of the public by educating pharmacists in order to improve the standard of healthcare available to the public; and
- to advance and promote knowledge and skill in relation to the practice of pharmacy for the public good.

Scientific Advisory Committee

The Trust does not have a Scientific Advisory Committee, but draws together specific expertise for specific commissioned projects.

Two advisory panels are in place for the Award and Bursary Schemes (personal awards):

Research Awards Panel

Professor Christine Bond, University of Aberdeen (Chair) ; Dr Peter Knapp, University of Leeds; Mrs Hilary Edmondson, Hull and East Riding Pharmacy Research Network; Mr Tony Clinch, Trustee, Pharmacy Practice Research Trust; Mr Brian Edwards, Trustee, Pharmacy Practice Research Trust

Research Training Bursary Panel

Professor Karen Hassell, University of Manchester (Chair); Professor Marjorie Weiss, University of Bath; Professor Felicity Smith, University of London; Mr Tony Clinch, Trustee, Pharmacy Practice Research Trust Mr Brian Edwards, Trustee, Pharmacy Practice Research Trust.

Disease Areas

Gen Med Research/No Disease Priority

Types of Funding Schemes/Awards Available

Postgraduate
Programme
Project

Restrictions

Other
UK only

Additional Information on Restrictions

Applicants for the Research Awards and Research Training Bursaries must be a registered member of the Royal Pharmaceutical Society of Great Britain.

Applicants for the Research Training Bursaries must be pharmacists working in a community or primary care setting only due to the eligibility criteria imposed by the funders (the Leverhulme Trade Charities Trust).

Description of Peer Review Process**Non-responsive, commissioned research**

Applications are sent to external referees (min 3). A small panel, consisting of a minimum of two external referees and one trustee are drawn together to interview the shortlisted applicants.

Responsive funding (Personal Awards & Training Bursaries)

Applications are sent to external referees (min 2) and then to the Awards/Bursary Panel.

Shortlisted applicants are invited to interview by the Awards/Bursary Panel.

Research Strategy

The key themes as determined in the 2007-2011 strategy are:

- Patients, medicines and professionalism in pharmacy;
- Patient safety and pharmacy practice; and,
- Social capital, health inequalities and pharmacy.

Collaborations

Details of partners and collaborators can be found at: <http://www.pprrt.org.uk/Home/Partners.aspx>.

Expenditure on UK Medical Research

£103,110.00

Total Expenditure

£265,828.00

Primary Immunodeficiency Association

Alliance House, 12 Caxton Street
London

SW1H 0QS

Telephone

020 7976 7640

Fax

020 7976 7641

Email

info@pia.org.uk

Website

<http://www.pia.org.uk/>

Charity Registration Number

803217

Year Established

1988

Objects & Special Interests

To improve the quality of life for people with primary immunodeficiencies.

Scientific Advisory Committee

Research Grants Committee (RGC) See annual report

Disease Areas

Gene Therapy

Infection & Immunity

Types of Funding Schemes/Awards Available

Postgraduate

Project

Equipment

Therapy Research

Description of Peer Review Process

RGC identifies external reviewers - these are also suggested by applicants. RGC (2 reviewers per application) then consider these reports when received at annual meetings.

Research Strategy

To fund projects that will benefit people with primary immunodeficiencies.

Expenditure on UK Medical Research

£168,284.00

Total Expenditure

£600,800.00

Progressive Supranuclear Palsy Association, The

PSP House, 167 Watling Street West, Towcester
Northamptonshire

NN12 6BX

Telephone

01327 322410

Fax

01327 322412

Email

psp@pspeur.org

Website

<http://www.pspeur.org/>

Charity Registration Number

1037087

Year Established

1994

Trustees/Council of Management

Executive Committee: Brigadier Michael R. Koe, OBE (Chairman); Holly Bellingham; Nigel Down; Andrew Fenwick; Peter Glithero; Richard Kirby; Simon Koe; James Koe; Deboarah Turner; Andrew Tusa.

Objects & Special Interests

To promote research worldwide. To provide information and support across Europe. To engender awareness.

Scientific Advisory Committee

Medical Advisory Panel (MAP) Prof. Andrew Lees (Chairman); Prof. Y Agid; Prof. D Burn; Prof. L Golbe; Prof. W Poewe; Dr I Litvan; Prof. N Quinn; Dr P Pramstaller; Dr.S Reich; Prof. M Rossor; Dr J Steele; Prof. E Tolosa; Prof. N Wood.

Disease Areas

Neurology

Types of Funding Schemes/Awards Available

Junior Clinical
Junior Non-Clinical
Senior Clinical
Senior Non-Clinical

Description of Peer Review Process

Applications are sent out from the Chair of MAP to outside peers.

Collaborations

Through Professors Golbe and Hardy to US Society for PSP and to National Institute of Health, Maryland.

Expenditure on UK Medical Research

£432,103.00

Total Expenditure

£1,185,275.00

Prostate Cancer Charity, The

First Floor, Cambridge House, 100 Cambridge Grove, Hammersmith
London

W6 0LE

Telephone

020 8222 7622

Fax

020 8222 7639

Email

info@prostate-cancer.org.uk

Website

<http://www.prostate-cancer.org.uk/>

Charity Registration Number

1005541 & SC039332

Year Established

1996

Trustees/Council of Management

Professor Jonathan Waxman (President); Professor Paul Forster (Chairman); Ms Su Sayer (Vice Chairman); Mr Leslie Moffat (Vice Chairman); Mr John Wotherspoon (Treasurer); Mr Grant Duncan; Jude Bridge; Mr Andrew Blessley; Mr Ian Chate; Dr Timothy Walker; Mr Athelston 'Tony' Sealey OBE; Michael Price; William Russell.

Objects & Special Interests

The Prostate Cancer Charity is fighting prostate cancer on every front - through research, support, information and campaigning.

Scientific Advisory Committee

Research Advisory Committee: Professor Gary England; Professor Colin Cooper; Professor Norman Maitland; Professor Malcolm Mason; Professor Jessica Corner; Professor Noel Clarke; Professor Kenneth Muir; Professor Mike Kirby; Dr Timothy Walker; Mr Robert Oldroyd.

Disease Areas

Cancer

Types of Funding Schemes/Awards Available

Junior Clinical
Postgraduate
Project

Restrictions

UK only

Additional Information on Restrictions

All research funded by The Prostate Cancer Charity must be able to clearly demonstrate the potential benefits for men affected by prostate cancer. The Prostate Cancer Charity will award grants for a clear research proposal of relevance to prostate cancer and which will advance our understanding of prevention, detection, treatment or biology of prostate cancer, or the impact of the disease on the lives of men who live with it. The researcher who will lead the work must have conducted independent research in the field of prostate cancer or men's health and wish to build on their experience and reputation in this area, deepening their knowledge and experience.

Description of Peer Review Process

All applications to our research fund are internationally peer reviewed and then independently assessed by our Research Advisory Committee (RAC). The RAC is made up of experienced researchers, doctors who are experts in their field and men with prostate cancer.

Research Strategy

The Prostate Cancer Charity aims to encourage, support and carry out research into the causes, prevention and treatment of prostate cancer. The long term aim of our research is to save lives and improve life for men with prostate cancer. After a Research Strategy Review in 2002 the Charity adopted a dispersed strategy, funding the best quality research wherever it is to be found in the UK.

Collaborations

Our Chief Executive, John Neate, sits on the board of the National Cancer Research Institute (NCRI).

Prostate Cancer Research Foundation

Rm 305, The Blackfriars Foundry, 156 Blackfriars Road
London

SE1 8EN

Telephone

020 7953 7192

Fax

020 7953 7280

Website

<http://www.thepcrf.org>

Charity Registration Number

1117399

Year Established

1992

Trustees/Council of Management

Dr Christopher Adams (Chair); Paul Ardern-Jones; Paul Balcombe; Sir Walter Bodmer; Lady Bourne; Julian Challis (Treasurer); Dr Frank Chinegwundoh; Mr Mark Emberton; Mr Senthil Nathan; David Pretty; Robert Prevezer; Laurance Racke; Simon Smith; Mr Christopher Woodhouse; Dr Peter Wrigley

Objects & Special Interests

The Prostate Cancer Research Foundation has two aims, the first to promote independent worldwide research into all aspects of prostate cancer; and the second to spread the crucial knowledge gathered from that research as far afield as possible, via internationally recognised Forum, attended by the world's top prostate cancer experts.

Scientific Advisory Committee

Dr Chris Adams (Lay member); Prof Chris Bangma; Sir Walter Bodmer; Mr Frank Chinegwundoh; Dr Ros Eeles; Mr Mark Emberton; Mrs Emma Halls; Prof Norman Maitland; Mr Christopher Woodhouse (Chair)

Disease Areas

Cancer

Types of Funding Schemes/Awards Available

Project

Equipment

Additional Information on Restrictions

We will consider funding applications from any researcher or individual with an interest in prostate cancer worldwide, located within either a University, Hospital or Medical School.

Description of Peer Review Process

See website for details

Research Strategy

See website for details

Expenditure on UK Medical Research

£352,206.00

Total Expenditure

£847,639.00

Psoriasis Association, The

Dick Coles House, 2 Queensbridge
Northampton

NN4 7BF

Telephone

01604 251 620

Fax

01604 251 621

Email

mail@psoriasis-association.org.uk

Website

<http://www.psoriasis-association.org.uk/>

Charity Registration Number

257414

Year Established

1968

Disease Areas

Skin

Expenditure on UK Medical Research

£105,579.00

Total Expenditure

£251,054.00

RAFT - The Restoration of Appearance and Function Trust

The Leopold Muller Building, Mount Vernon Hospital, Northwood
Middlesex

HA6 2RN

Telephone

01923 835 815

Fax

01923 844 031

Email

charity@raft.ac.uk

Website

<http://www.raft.ac.uk>

Charity Registration Number

299811

Year Established

1987

Trustees/Council of Management

The Earl Howe (Chairman); Ms Lisa Arnold; Mr James Carleton; Mrs Hermione Crosfield OBE; Mr Dai Davies FRCS; Mr Mark Fennell; Mr Francis Gugen; Ms Angela Harkness; Mr Alan Henderson; Mr James Henderson; Mr Sam Laidlaw; Mr Roger Lambert; Mr Edward Whitley. Chairman's Committee: Mr Francis Gugen; Ms Angela Harkness; Mr Alan Henderson; Dr Paul Nathan MBBS,B.Sc.(Hons), BA, PhD, MRCP.

Objects & Special Interests

RAFT - The Restoration of Appearance & Function Trust - is a medical research charity established in 1988. Our research is aimed at providing affordable, practical solutions to those thousands of people whose lives have been devastated by burns, accidents, cancers and other skin traumas. RAFT is pushing forward the boundaries of knowledge and providing the environment where emerging results can be sent on for stringent clinical trials so as to be available as quickly as possible for patients. RAFT is now focussing on research programs to repair burn and other skin injuries through the development of artificial skin, anti-scarring treatment and on skin cancer research.

Scientific Advisory Committee

Research Advisory Committee: Dr Veronique Bataille; Dr Stephen Cook; Mr Baljit Dheansa; Mr Ciaran Healy; Mr Norbert Kang.

Disease Areas

Skin

Types of Funding Schemes/Awards Available

Postgraduate

Project

Equipment

Restrictions

Medical graduates only

UK only

Other

Additional Information on Restrictions

RAFT is not a grant-giving trust. All available funds support the research initiated and carried out at the RAFT Institute of Plastic Surgery.

Description of Peer Review Process

Independent panel of Peer Reviewers with specialist interests in RAFT project areas - appointed for 3 years, renewable for a maximum of a further 3 years. Peer Reviewers are invited to review project proposals and to monitor research by attendance at the RAFT Annual Seminar where the year's scientific research is presented.

Research Strategy

To undertake programmes of research and education in an attempt to solve the clinical problems in the fields of reconstructive plastic surgery and burn injury treatment. By providing the environment where surgeons and scientists can work together, RAFT aims to bring advances in the laboratory speedily to the patient's bedside.

Collaborations

RAFT collaborates extensively with other specialist units in the fields of reconstructive plastic surgery, burn injury treatment and cancer research, both nationally and internationally.

Expenditure on UK Medical Research

£1,253,003.00

Remedi

Elysium House 126-128 New Kings Road
London

SW6 4LZ

Telephone

020 7384 2929

Fax

020 7731 8240

Email

rosie.wait@remedi.org.uk

Website

<http://www.remedi.org.uk>

Charity Registration Number

1063359

Year Established

1973

Trustees/Council of Management

Mr BM Winterflood (President); Mr A Line (Vice President); Dr A K Clarke (Chairman); Mr M Hines (Treasurer); Dr A H M Heagerty; Dr I T Stuttford; Dr A B Ward.

Objects & Special Interests

To fund prime research into every aspect of disease, with special emphasis on the way in which it limits the activities and lifestyle of all age groups.

Scientific Advisory Committee

Scientific Advisory Committee Dr A K Clarke (Chairman); Dr A St J Dixon; Dr A H M Heagerty; Prof. L McLellan; Dr R Morton; Dr Alan Tennant

Disease Areas

Gen Med Research/No Disease Priority

Types of Funding Schemes/Awards Available

Project
Equipment

Restrictions

UK only

Description of Peer Review Process

Applications are sent out to two or three independent referees. Their reviews are then considered by our Scientific Committee.

Research Strategy

The Trustees presently favour supporting innovative research being carried out by young researchers who find it difficult to attract funding from larger grant-giving organisations.

Expenditure on UK Medical Research

£69,584.00

Total Expenditure

£203,704.00

Research into Ageing

Help the Aged, 207-221 Pentonville Road
London

N1 9UZ

Telephone

020 7278 1114

Fax

020 7278 1116

Website

<http://www.helptheaged.org.uk/research/>

Charity Registration Number

277468

Year Established

1975

Trustees/Council of Management

Mrs Jo Connell (Chairman); + 16 other members

Objects & Special Interests

Illness and disability are not an inevitable part of growing older. Our purpose is to develop solutions for preventing and treating age-related conditions so that we can all enjoy fuller and healthier later lives. We aim to improve the quality of older life through research, campaign for

implementation of findings and encourage others to do likewise.

Scientific Advisory Committee

Research Advisory Council Prof.David Kipling; Prof. Lawrence Whalley; Dr Douglas Ferguson; Dr Richard Faragher; Prof.Mary Ritter; Dr Janice O'Connell; Prof.Malcolm Jackson; Prof.Stephen Jackson.

Disease Areas

Gen Med Research/No Disease Priority
Age
Rheumatic Disease

Types of Funding Schemes/Awards Available

Junior Clinical
Junior Non-Clinical
Postgraduate

Restrictions

UK only
Other

Additional Information on Restrictions

Research must take place in the United Kingdom. Applications for cancer research will not normally be considered.

Description of Peer Review Process

Outline proposals are evaluated by the charity's Research Advisory Council on the basis of scientific merit and relevance to Research Into Ageing's mission. Full applications are reviewed by at least 3 independent referees before being reviewed by the Research Advisory Council.

Research Strategy

Research Into Ageing supports high-quality basic, clinical and epidemiological research into all aspects of ageing, including the science of ageing and the most common health problems affecting older people.

Collaborations

We fund projects with other relevant charities and organisations (e.g. The Macular Disease Society and the British Vascular Foundation). Through Help the Aged we are members of the Funders Forum and the National Collaboration on Ageing Research.

Expenditure on UK Medical Research

£2,200,000.00

RNID

19-23 Featherstone Street
London

EC1Y 8SL

Telephone

020 7296 8000

Email

informationline@rnid.org.uk

Website

www.rnid.org.uk

Charity Registration Number

207720 (England and Wales) and SC038926

Year Established

1911

Trustees/Council of Management

A full list of trustees is available on our website.

Objects & Special Interests

The objects of RNID are to promote and encourage the prevention and mitigation of deafness and the better treatment, education, training, employment and welfare of people who are deaf or hard of hearing (which expression applies to all those whose hearing is significantly impaired), and generally to promote, safeguard and protect the welfare of such people.

Scientific Advisory Committee

RNID Medical Research Review Panel

Professor Alan Palmer (Chair); Professor Andrew King; Professor Guy Richardson; Professor Guy Van Camp; Mr Dan Jiang; Professor Brian Moore; Dr Andrew Faulkner.

Types of Funding Schemes/Awards Available

Postgraduate

Project

Additional Information on Restrictions

PhD scheme is restricted to UK institutes.

Description of Peer Review Process

All applications are sent to three external referees in the field who are asked to rate the scientific value and feasibility of the project. These reviews and the original proposals are then considered by members of our Medical Research Review Panel. The panel discuss and rate each proposal. The top proposals are then put forward to RNID for funding. Each year, we are able to fund 10% to 20% of the applications received.

Research Strategy

Our research strategy can be downloaded from [here](#).

Expenditure on UK Medical Research

£312,533.00

Total Expenditure

£42,465,000.00

Roy Castle Lung Cancer Foundation, The

200 London Road, Liverpool
Merseyside

L3 9TA

Telephone

0871 220 5426

Fax

0871 220 5427

Email

foundation@roycastle.liv.ac.uk

Website

<http://www.roycastle.org/>

Charity Registration Number

1046854 - Scotland SCO37596

Year Established

1990

Chief Executive

Rosemary Gillespie

Expenditure on UK Medical Research

£643,500.00

Royal College of Surgeons of England

35-43 Lincoln's Inn Fields
London

WC2A 3PE

Telephone

020 7405 3474

Fax

020 7869 6644

Email

research@rcseng.ac.uk

Website

<http://www.rcseng.ac.uk>

Charity Registration Number

212808

Year Established

1899

Trustees/Council of Management

Mr Bernard Ribeiro (President); Miss Anne Moore (Vice-President); Mr Christopher Russell (Vice President); + 23 Members from all specialities and 15 members representing Associations and Faculties.

Objects & Special Interests

The Royal College of Surgeons is an independent professional body committed to promoting and advancing the highest standards of surgical care for patients. A registered charity, the College relies heavily on charitable income to underpin much of its work, including researching disease and surgery to improve patient care. It is not part of the National Health Service.

Scientific Advisory Committee

RCS Research Committee Headed by Professor Norman Williams and comprising 14 members

Disease Areas

Gen Med Research/No Disease Priority

Types of Funding Schemes/Awards Available

Senior Clinical

Junior Clinical

Project

Travel

Equipment

Restrictions

Medical graduates only

Additional Information on Restrictions

Please go to our website for more information.

Description of Peer Review Process

Research Fellowship applications are assessed by 3 Assessors (2 surgeons and 1 basic scientist). Selection is by poster presentation or, for joint fellowships, an interview. Other awards are reviewed and selected by committee members at the committee meetings.

Collaborations

Joint fellowships with CRUK, IA Association, BAPS, BAES, BSSH, MRC, BUF.

Expenditure on UK Medical Research

£2,214,503.00

Samantha Dickson Brain Tumour Trust

Saddlers House 100 Reading Road Yateley
Hants

GU46 7RX

Telephone

0845 130 9733

Fax

0845 130 9744

Email

enquiries@sdbtt.co.uk

Website

<http://www.braintumourtrust.co.uk/>

Charity Registration Number

1060627

Year Established

1995

Trustees/Council of Management

Neil Dickson (Chairman); Angela Dickson (Secretary); Peter McDermott; Gayle McDermott; Dr Ian Woods; Sylvia Woods; Professor Berendina Norton; Graham Norton; John Maunsell-Thomas.

Objects & Special Interests

To fund research into brain tumours and seek improvements in survivability, treatment and eventually find a cure. To support patients, their families and carers through advice and guidance into treatment options and by directing them to other organisations offering support.

Scientific Advisory Committee

Scientific & Medical Advisory Board Professor Dame Ingrid Allen (Chair) MB Bch BAO DSc; Professor Geoffrey J Pilkington BSc PhD CBIol FIBiol FRCPATH; Professor John L Darling BSc MSc PhD; Professor Mike Brada BSc FRCP FRCR; Dr Janice Royds BSc PhD; Professor Hugh Coakham BSc FRCP FRCS; Professor Ian R Whittle MD PhD; Professor Patricia A McKinney BSc PhD; Professor V Peter Collins MD FRCPATH; Professor David A Walker BmedSci BM BS FRCP FRCPCh; Dr Jeremy Rees BSc MB BS FRCP PhD; Professor Roy Rampling PhD FRCR FRCP; Professor P Lantos MD PhD DSc AcadMed.Sci FRCPATH; Dr Antony Michalski MB ChB PhD MRCP; Professor Mike Stevens MD FRCP FRCR; Dr Steven Clifford MD PhD; Dr Lynn Kilbridge PhD

Types of Funding Schemes/Awards Available

Senior Clinical
Project
Biomedical Technology
Research in Nursing

Restrictions

UK only

Description of Peer Review Process

There is a rigorous peer review process which involves scientists and clinicians across Europe, Canada and the USA as well as within the UK. Our Scientific & Medical Advisory Board ensures that only projects of the greatest merit are funded.

Research Strategy

To fund laboratory based brain tumour research. This may lead to clinical trials.

Collaborations

We collaborate with UKCCSG, BTUK, Luke Frost Games, Charlie's Challenge, Eil Savage Trust, Big Lottery Fund and a number of SDRT umbrella groups in funding projects. UKCCSG, IBTA (international Brain Tumour Association)

Expenditure on UK Medical Research

£961,555.00

Total Expenditure

£1,581,798.00

24 Manchester Square
London

W1M 3TH

Telephone

020 7487 5851

Fax

020 7224 3976

Email

info@julesthorntrust.org.uk

Website

<http://www.julesthorntrust.org.uk>

Charity Registration Number

233838

Year Established

1963

Trustees/Council of Management

Ann J Rylands (Chairman); Christopher H Sporborg Esq; CBE; Prof Frederick V Flynn; MD; FRC Path; Sir Bruce MacPhail; Nicholas S Wilson; Esq; Prof J Richard Batchelor; MD; B Chir; FRCP; FRC Path; Nancy V Pearcey; Elizabeth S Charal; William H Sporborg.

Objects & Special Interests

Trustees have discretion to apply the Trust's capital and income for any charitable purposes. Grants are made particularly for medical research, medically related purposes and in response to general humanitarian appeals.

Scientific Advisory Committee

Medical Advisory Committee Prof.Sir Ravinder Maini (Chairman); Prof.John Martin; Prof.Anne Greenough; Prof.Maria Ron

Disease Areas

Gen Med Research/No Disease Priority

Types of Funding Schemes/Awards Available

Project

Restrictions

UK only
Other

Description of Peer Review Process

All applications are assessed by the Medical Advisory Committee supplemented by appropriate external referees. For the Trust's main grant programme (The Sir Jules Thorn Award for Biomedical Research) a panel comprising the Committee and external referees makes site visits to discuss shortlisted applications with investigators, collaborators, Deans, etc.

Research Strategy

The focus is on translational research having a good possibility of achieving improvements in

clinical management within 5 years.

Expenditure on UK Medical Research

£657,516.00

Total Expenditure

£3,176,483.00

Society for Endocrinology

22 Apex Court, Woodlands, Bradley Stoke
Bristol

BS32 4JT

Telephone

01454 642200

Fax

01454 642222

Email

info@endocrinology.org

Website

<http://www.endocrinology.org>

Charity Registration Number

266813

Year Established

1945

Trustees/Council of Management

Prof S R Bloom; Prof J A H Wass; Prof A Logan; Dr D R E Abayasekara; Dr S L Atkin; Dr M Hewison; Prof N J L Gittoes; Dr J P Hinson; Prof P J Lowry; Prof S M Shalet; Prof R V Thakker.

Objects & Special Interests

The advancement of public education in endocrinology.

Scientific Advisory Committee

Science Committee

Disease Areas

Metabolic Disease

Types of Funding Schemes/Awards Available

Junior Clinical
Junior Non-Clinical
Postgraduate
Programme

Expenditure on UK Medical Research

£390,595.00

Total Expenditure

£2,264,079.00

South West Thames Kidney Fund

Website

<http://www.kidneyfund.org.uk/>

Charity Registration Number

800952

Year Established

1989

Expenditure on UK Medical Research

£259,829.00

Total Expenditure

£260,329.00

SPARKS - The Children's Medical Research Charity

Heron House, 10 Dean Farrar Street
London

SW1H 0DX

Telephone

020 7799 2111

Fax

020 7222 2701

Website

<http://www.sparks.org.uk/>

Charity Registration Number

1003825

Year Established

1990

Trustees/Council of Management

Tim Brooke-Taylor; Trevor Brooking; John Buddle; Simon Waugh; Bernard Cribbins; Andrew Dwyer; R.E.Hadingham; Michael Higgins; Jimmy Hill; Michael Kelly; Mark Stephens; David

Metcalf; David Mills; Roger Uttley; Ray Pierce; Anna Walker.

Objects & Special Interests

SPARKS funds medical research into conditions affecting babies and young children.

Scientific Advisory Committee

Medical Advisory Committee (MAC) Dr Renny Leach; Dr Simon Newell; Dr Gary Connett; Prof.Taunton Southwood, Prof.Gudrun Moore, Dr Donald Peebles, David Mills, Dr Helen Mardon, Prof.Marianne Thoresen, John Shanley

Disease Areas

Children/ Paediatrics

Types of Funding Schemes/Awards Available

Project

Restrictions

UK only

Additional Information on Restrictions

Do not fund: Grants for further education; grants towards service provision or audit studies; work undertaken outside the UK; 'top up' funding for work supported by other funding bodies; grants to other charities.

Description of Peer Review Process

All complete applications are assessed by full peer review, firstly by independent external referees and then by the SPARKS Medical Advisory Committee.

Expenditure on UK Medical Research

£2,356,974.00

St Peter's Trust for Kidney, Bladder & Prostate Research

South House A-5, Royal Free Hospital, Pond Street
London

NW3 2QG

Telephone

020 7443 9388

Fax

020 7637 7006

Email

spt@ucl.ac.uk

Website

<http://www.ucl.ac.uk/uro-neph/spt>

Charity Registration Number

261224

Year Established

1969

Trustees/Council of Management

P H L Worth; The Hon P Benson; Mrs S Bell; Prof J Cunningham; R Henderson; QC; D Hunter; Mrs K Jemmett; The Hon H McDonnell; Prof A R Mundy; Prof G H Neild; D G Seligman; Dr F D Thompson; C R J Woodhouse; Dr Caroline Parks; Mr Mark Emberton.

Objects & Special Interests

To provide pump priming funding for innovative research which aims to establish preliminary data. To contribute to the training and development of researchers in the fields of urology and nephrology. To take full advantage of the unique research opportunities afforded to the Institute, given its access to both patients and the pure sciences and medical research capabilities of both the hospitals and the university.

Scientific Advisory Committee

Medical Advisory Committee Prof. F C Hamdy; Dr J Bradley; Mr B S Montgomery; Prof. G H Neild; Dr F D Thompson; Mr C R J Woodhouse; Mr P H L Worth; Prof Stephen Powis

Disease Areas

GI
Liver
Kidney
Uro-Genital etc

Types of Funding Schemes/Awards Available

Postgraduate
Project
Equipment
Research in Nursing

Restrictions

Other

Additional Information on Restrictions

St Peter's Trust only funds research carried out under the auspices of the Institute of Urology & Nephrology; the Division of Nephrology (Royal Free & University College London Medical School); and the St Peter's Hospital unit at The Middlesex Hospital, London W1.

Description of Peer Review Process

All applications for more than £10,000 are externally peer reviewed. All applications are discussed by the Medical Advisory Committee which makes recommendations to the Trustees.

Research Strategy

St Peter's Trust aims to contribute to the development of innovative, collaborative research in the fields of nephrology and urology.

Expenditure on UK Medical Research

£177,989.00

Total Expenditure

£229,982.00

Stroke Association, The

Stroke House, 240 City Road

London

EC1V 2PR

Telephone

020 7566 0300

Fax

020 7490 2686

Email

informationservice@stroke.org.uk

Website

<http://www.stroke.org.uk>

Charity Registration Number

211015

Year Established

1899

Trustees/Council of Management

Prof Averil Mansfield (Chairman); Prof Ann Ashburn; Michael Ashley-Miller; John Barratt; Helen Braisby; Carol Caporn; Prof Anne Chamberlain; Prof Tim Clark; Prof Peter Fentem; Prof Godfrey Fowler; Michael Gatenby; John Hancox; Prof Walter Holland; Peter Lumsden; Prof Simon Miller; Susan Nyefield; Lord Patel; Stephen Pollock; Nigel Salmon; Prof Martin Severs; Lord Smith of Clifton; Eric Stobart; Dr Dafydd Thomas.

Objects & Special Interests

The Stroke Association aims to reduce the effect of stroke on patients, their families, carers and the community by developing and providing services; supporting research; spreading knowledge especially in relation to prevention; improving standards of care through training and education; constantly urging Government and other authorities to do more in the field of stroke.

Scientific Advisory Committee

R&D Strategy Committee Jon Barrick; Carol Caporn; Prof. Tim Clark; John Hancox; Dr Joanne Knight; Prof. Averil Mansfield; Prof. Simon Miller; Prof. Martin Severs

Disease Areas

Neurology

Types of Funding Schemes/Awards Available

Senior Clinical

Project

Programme

Travel

Research in Nursing

Therapy Research

Description of Peer Review Process

All Research Project Grants are reviewed by 2 external reviewers and the Research Awards Committee. Therapy Research Bursaries and Clinical Fellowships are reviewed by the Research Awards Committee.

Expenditure on UK Medical Research

£1,763,851.00

Tenovus

43 The Parade
Cardiff

CF24 3AB

Telephone

029 2048 2000

Fax

029 2048 4199

Website

<http://www.tenovus.com>

Charity Registration Number

1054015

Year Established

1942

Trustees/Council of Management

Board of 14 members

Objects & Special Interests

Tenovus is a charitable organisation committed to the control of cancer through quality research, prevention counsellings and patient care.

Scientific Advisory Committee

Scientific Advisory Committee (SAC) George Stevenson; Jack Howell; Martin Rowe; Paul Morgan; David Weitzman

Disease Areas

Cancer

Types of Funding Schemes/Awards Available

Postgraduate

Project

Restrictions

Other

Additional Information on Restrictions

Restricted to Wales

Description of Peer Review Process

Applications are initially considered by SAC. If they have been accepted, they are then sent out for peer review to various experts.

Collaborations

NCRI

Expenditure on UK Medical Research

£1,649,956.00

Total Expenditure

£2,649,956.00

Tommy's The Baby Charity

Nicholas House, 3 Laurence Pountney Hill
London

EC4R 0BB

Telephone

0870 770 7070

Fax

08707 70 70 75

Email

mailbox@tommys.org

Website

<http://www.tommys.org/>

Charity Registration Number

1060508

Year Established

1991

Trustees/Council of Management

Board of 11 Trustees

Objects & Special Interests

To fund medical research into the causes and prevention of problems in pregnancy.

Scientific Advisory Committee

Medical Advisory Group 11 members chaired by Sir Barry Jackson

Disease Areas

OBS/GYN

Types of Funding Schemes/Awards Available

Project

Additional Information on Restrictions

Please refer to Grant application section on Tommy's website

Description of Peer Review Process

All applications are reviewed by two peers who have an interest in the particular research area

and reviewed by the Medical Advisory Group

Research Strategy

Tommy's funds research into the causes and prevention of problems in pregnancy.

Expenditure on UK Medical Research

£1,079,923.00

Total Expenditure

£2,385,950.00

Tuberous Sclerosis Association

PO Box 12979, Barnt Green
Birmingham

B45 5AN

Telephone

0121 445 6970

Fax

0121 445 6970

Email

research@tuberous-sclerosis.org

Website

<http://www.tuberous-sclerosis.org/>

Charity Registration Number

1039549

Year Established

1976

Trustees/Council of Management

Dr C Kingswood (Chair); Maureen Algie; Prof Harol Baum; Andra Campbell; Tom Carter; Roxana Clark; Paula Davis; Nessie Garrett; Philip Goldenburg; Carole Hagan; Angela Huber; Marie James; Perry James; Philip Moshi; Christine Naylor; Jan Roast; Corinne Swainger; Jonothan Swainger (Treasurer).

Objects & Special Interests

To support sufferers, promote awareness, and seek the causes and best possible management of Tuberous Sclerosis.

Scientific Advisory Committee

Medical Advisory Board Prof. P Bolton; Dr A Clarke; Prof. P Crawford; Dr S Green; Prof. P Griffiths; Prof. A Holland; Dr C Kingswood; Dr J Livingston; Prof. R Mueller; Prof. J Osborne; Prof. M Porteous; Prof. S Povey; Prof. J Sampson; Dr C Shepherd; Dr N Walker; Prof. J Yates

Disease Areas

Neurology

Types of Funding Schemes/Awards Available

Project
Travel
Equipment
Research in Nursing
Therapy Research

Additional Information on Restrictions

Research on tuberous sclerosis only and TSC gene function

Description of Peer Review Process

Application forms are obtained from Head of Research. Completed forms are sent to 3 experts for peer review. Peer Review Committee comment on scientific merit of proposal. Research Sub-committee of Trust Board comment on whether conforms to TSA strategy and finances. Trust Board ratifies grant.

Research Strategy

The TSA only funds research directly concerned with TSC. The present strategy lays emphasis on clinical investigations and treatments for the disorder. The function of the TSC genes in the cell may be considered if directly relevant to the disease

Collaborations

Work closely with the US organisation TSAlliance to disseminate information about TSC and minimise duplication of funding.

Expenditure on UK Medical Research

£135,965.00

Total Expenditure

£0.00

Ulster Cancer Foundation

40/42 Eglantine Avenue, Belfast
Northern Ireland

BT9 6DX

Telephone

028 90 663 281

Fax

028 90 660 081

Website

<http://www.ulstercancer.org>

Charity Registration Number

XN48265

Year Established

1968

Objects & Special Interests

The Ulster Cancer Foundation combats cancer by providing immediate and sustained care for

patients and their families, by supporting local research and by prevention programmes and public campaigns that help save lives.

Scientific Advisory Committee

Research Advisory Panel Prof. Roy Spence (Chairman); Prof. David Hirst; Dr Ben Moran; Prof. Patrick Johnston; Prof. Bernie Hannigan; Prof. Ingrid Allen; Prof. Norman Nevin; Prof. Hugh McKenna; Dr A M Telford; Dr A Gavin; Dr R Harte

Disease Areas

Cancer

Restrictions

Other

Additional Information on Restrictions

Restricted to Northern Ireland

Expenditure on UK Medical Research

£463,500.00

Wellbeing of Women

27 Sussex Place, Regent's Park
London

NW1 4SP

Telephone

020 7772 6400

Fax

020 7724 7725

Email

wellbeingofwomen@rcog.org.uk

Website

<http://www.wellbeingofwomen.org.uk/>

Charity Registration Number

239281

Year Established

1963

Trustees/Council of Management

See website for details.

Objects & Special Interests

WellBeing of Women (WoW) is dedicated to improving women's health by funding high quality original projects and investing in the training of young researchers in gynaecological and reproductive healthcare.

Scientific Advisory Committee

Scientific Committee Royal College of Obstetricians and Gynaecologists/WellBeing of Women
Research Advisory Committee

Disease Areas

OBS/GYN

Types of Funding Schemes/Awards Available

Junior Clinical
Junior Non-Clinical
Project
Research in Nursing

Restrictions

Medical graduates only
UK only
Other

Additional Information on Restrictions

WellBeing of Women only funds research into gynaecological and reproductive healthcare.

Description of Peer Review Process

WellBeing of Women seeks assessments from both UK and international experts in the sub-specialty areas of obstetrics and gynaecology. Following assessment, the RCOG/WoW Research Advisory Committee recommends awards to be funded and agreement is obtained from the Board of Trustees.

Research Strategy

Available on request.

Expenditure on UK Medical Research

£793,500.00

Total Expenditure

£926,200.00

WellChild (Registered as The WellChild Trust)

16 Royal Crescent, Cheltenham
GLOS

GL50 3DA

Telephone

01242 530 007

Fax

01242 530 008

Email

info@wellchild.org.uk

Website

<http://www.wellchild.org.uk>

Charity Registration Number

289600

Year Established

1976

Trustees/Council of Management

Dr John Padfield (Chairman); John Evans; Martin Kitcatt; Michael Jackson; Paul Tollet; Tony Vick.

Objects & Special Interests

WellChild is committed to caring for and supporting all sick children, whatever their illness, through research, treatment, prevention and cure, and providing information and advice for all those who care for them.

Scientific Advisory Committee

Medical Advisory Committee Dr Roddy MacFaul (Chairman); Prof. Anne Greenough; Prof. Carol Desateux; Prof. Neil McIntosh; Prof. Sir Cyril Chantler; Prof. Sir David Hall

Disease Areas

Children/ Paediatrics

Types of Funding Schemes/Awards Available

Project
Programme
Equipment

Restrictions

UK only

Description of Peer Review Process

The Chairman of the Medical Advisory Committee and the Honorary Medical Director recommend two peer reviewers and grant applications are sent to them by post or email. A report is returned to us within one month.

Research Strategy

This is currently being reviewed by the Medical Advisory Committee and in discussion with RCPCH.

Expenditure on UK Medical Research

£219,498.00

Total Expenditure

£1,187,616.00

Wellcome Trust, The

215 Euston Road
London

NW1 2BE

Telephone

020 7611 8888

Fax

020 7611 8545

Email

contact@wellcome.ac.uk

Website

<http://www.wellcome.ac.uk>

Charity Registration Number

210183

Year Established

1936

Objects & Special Interests

To foster and promote research with the aim of improving human and animal health

Scientific Advisory Committee

Various Committees Depends on type of funding sought. See website under Funding for details

Disease Areas

Gen Med Research/No Disease Priority

Types of Funding Schemes/Awards Available

Senior Clinical

Senior Non-Clinical

Junior Clinical

Postgraduate

Project

Programme

Travel

Equipment

Biomedical Technology

Additional Information on Restrictions

Refer to Funding information on the website.

Description of Peer Review Process

UK and international external referees' comments are sought on applications and are considered by the Trust's funding committees which decide whether or not to fund the application. An interview forms part of the assessment process for many of the Trust's career awards.

Research Strategy

See website for details.

Collaborations

Our partners include the UK Government, Burroughs-Wellcome Fund, Juvenile Diabetes Research Foundation, Medicines for Malaria Venture, and others. Academy of Medical Sciences

Expenditure on UK Medical Research

£345,200,000.00

Total Expenditure

£531,300,000.00

Wessex Medical Research

Building 37 Room 3107 University Road
Southampton

SO17 1BJ

Telephone

023 8059 9028

Fax

023 8059 7373

Email

peter.dawes@wesmed.org.uk

Website

<http://www.wesmed.org.uk>

Charity Registration Number

274839

Year Established

1976

Trustees/Council of Management

Lord Plant (Chair); Prof M Arthur; Baroness Maddock; Dr N Sterling; Peter Hall; Lady Barne; Sit Charles George; and 7 others.

Objects & Special Interests

Medical, nursing and health professions work based in Wessex region and linked to the University of Southampton.

Scientific Advisory Committee

Scientific Advisory Panel Prof. M Arthur; Prof. I Cameron; Prof. Mcleod Clark; Prof. K Woodhouse; Prof. S Thornton; Prof. P Quirre; Prof. R Unwin; Dr D Shepherd

Disease Areas

Gen Med Research/No Disease Priority

Types of Funding Schemes/Awards Available

Postgraduate
Project
Programme
Equipment
Biomedical Technology
Capital
Research in Nursing

Restrictions

Other

Additional Information on Restrictions

Restricted to Wessex

Description of Peer Review Process

Up to £10,000 reviewed by scientific advisory panel; over £10,000 reviewed by at least 2 independent external peer reviewers.

Research Strategy

Medical, nursing & health professions research in Wessex Region.

Expenditure on UK Medical Research

£275,000.00

William Harvey Research Foundation

St. Bartholomew's and the Royal London School of Medicine & Dentistry, Charterhouse Square
London

EC1M 6BQ

Telephone

020 7882 6120

Fax

020 7251 1685

Email

info@whrf.org.uk

Website

<http://www.whrf.org.uk/>

Charity Registration Number

803012

Year Established

1986

Disease Areas

Cardiovascular
Infection & Immunity
Metabolic Disease

Restrictions

Other

Additional Information on Restrictions

Own Institute

Expenditure on UK Medical Research

£800,000.00

Total Expenditure

£831,000.00

World Cancer Research Fund

19 Harley Street
London

W1G 9QJ

Telephone

020 7343 4200

Fax

020 7343 4220

Email

wcrf@wcrf.org

Website

<http://www.wcrf-uk.org/>

Charity Registration Number

1000739

Year Established

1990

Trustees/Council of Management

Jeffrey Hall Bunn (Chairman), Susan Anderson Pepper, Lawrence Dana Pratt, Peter McCarty, Laurence Ivor Issacson, CBE, Philip Birmingham

Objects & Special Interests

To prevent cancer in the UK and worldwide. To raise awareness that the risk of cancer is reduced by healthy food and associated lifestyles. To develop and strengthen scientific knowledge of the links between food, nutrition and cancer.

Scientific Advisory Committee

Research Grant Panel Professor Massimo Pignatelli (Chairman), Dr Ashley Cooper, Professor Kay-Tee Khaw, Dr Geraldine McNeill, Dr Gillian Reeves, Professor David Shuker, Professor Will Steward, Professor Margaret Thorogood, Dr Henk Van Kranen, Professor Tai Hing Lam

Types of Funding Schemes/Awards Available

Project

Description of Peer Review Process

Outline proposals are sent to grant panel for review in September. Proposals are selected for full applications and external reviewers are identified. Full applications are peer reviewed and sent to grant panel for review and prioritisation on the basis of scientific merit. Grants are approved for funding by the board in September of the following year.

Research Strategy

For more information, please download the latest Grant Application Pack from <http://www.wcrf.org>

Collaborations

WCRF is currently funding two joint studies with Breast Cancer Campaign. WCRF UK is a member of the World Cancer Research Fund global network. The network is an international alliance of organisations, dedicated to the prevention and control of cancer through healthy

diets and lifestyles. WCRF UK is also a member of the National Prevention Research Initiative.

Expenditure on UK Medical Research

£906,872.00

Total Expenditure

£6,043,541.00

Yorkshire Cancer Research

39 East Parade, Harrogate
North Yorkshire

HG1 5LQ

Telephone

01423 501 269

Fax

01423 527 929

Email

hq@ycr.org.uk

Website

<http://www.yorkshirecancerresearch.org.uk/>

Charity Registration Number

516898

Year Established

1924

Trustees/Council of Management

Dr B P Jackson (Chairman); Prof. E A Dawes (Vice-Chairman); Dr N C Varey (Vice-Chairman); Dr M R Harrison (Treasurer); Mr F Atkinson; Mr D N Broderick; Prof. D Holdcroft; Prof. C W Potter; Prof. W Shepherd; Mr R W J Wood.

Objects & Special Interests

To promote research in Yorkshire into the cause and cure of cancer and to propagate the results of the same.

Scientific Advisory Committee

Scientific Advisory Committee Prof.E A Dawes (Chairman); Dr G E Blair (Scientific Secretary); Prof.P W Andrews; Prof.S A Baldwin; Dr R Barraclough; Prof.R Brown; Prof.R Coleman; Prof.F Cotter; Prof.J K Field; Prof.I Hart; Prof.M Lind; Prof.N Maitland; Prof.M Meuth; Prof.M Pignatelli; Prof.P Quirke; Dr M T Seymour; Prof.L Turnbull

Disease Areas

Cancer

Types of Funding Schemes/Awards Available

Project

Travel

Equipment

Capital
Intercalated BScs

Restrictions

Other

Additional Information on Restrictions

Restricted to Yorkshire.

Description of Peer Review Process

Applications are reviewed by external referees and members of the Scientific Advisory Committee.

Research Strategy

YCR responds to proposals from cancer researchers in Yorkshire through its grant schemes. There is no particular emphasis on any type of cancer.

Collaborations

Yorkshire Cancer Research is a member of the National Cancer Research Institute.

Expenditure on UK Medical Research

£4,500,000.00

Total Expenditure

£4,699,659.00
