The Tseu Medical Institute
Harris Manchester College
University of Oxford
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The Tseu Medical Institute

The Tseu Medical Institute is part of the Oxford Health Alliance and is embedded within Harris Manchester College, University of Oxford. The Institute has been established to encourage academic partnerships and collaborative interchange between the University of Oxford and emerging and established centres of medical excellence worldwide, especially linking to lower and middle-income countries.

The Oxford Health Alliance is a registered UK charity (1117580) dedicated to the prevention and management of non-communicable disease.

**Patrons**
Professor Sir John Bell
The Lord Kakkar

Dr Lawrence K W Tseu with the portrait of himself and his wife BoHing Chan Tseu – Benefactors of Harris Manchester College, University of Oxford
Mission Statement

Our Mission is to encourage academic partnerships and collaborative interchange between the University of Oxford and emerging and established centres of medical excellence worldwide.

We will achieve this by:

› Supporting and helping young academic pioneers to establish research programmes

› Engaging with leaders in diabetes research around the world

› Providing evidence of collaborative working

› Promoting awareness of our academic partnerships
Our primary focus is the appointment and support of Link Fellows. These have been made possible by donations, grants and philanthropy. Currently we have five Cruddas Fellows (generously funded by Peter Cruddas). These Fellows receive grants towards support of their research endeavours and associated travel. The Fellowships are renewable, at the discretion of the Management Team.

In the past we have appointed Lord Harris Visiting Fellows, who were senior academics undertaking a body of work whilst on sabbatical in Oxford. These Fellows had residential honorary fellowships for one academic term at Harris Manchester College by generous agreement of the Governing Body. Past Fellows include Professor Nilabh Shastri, Professor Peter Parham, Professor Frances Brodsky, Professor Declan Walsh and Dr Kazem Behbehani, OBE.

The Work of the Tseu Institute

The Tseu Medical Institute at Harris Manchester aims to foster links with emerging centres of medical expertise and help to establish research centres in lower and middle-income countries.
What We Do

› Award prestigious Link Fellowships to physicians and medical scientists who are engaged in establishing or enlarging medical academic centres throughout the world, where their links to Oxford would provide support, resource and prestige.

› Build the Tseu Medical Institute facility at Harris Manchester College to accommodate the fellows as necessary, and to provide an infrastructure for their academic interchange with the medical fellows and students of the College.

› Host in Oxford, approximately annually, a meeting for all the Link Fellows. These meetings encourage exchange of ideas and collaboration among fellows. The meetings are supported with outside speakers covering a wide range of scientific, managerial, financial, inspirational and academic topics.

› Support a small faculty of Oxford-based scientists facilitating liaison with the Link Fellows.

› The Link Fellows act as a resource for our College based education of graduate entry medical students.
The College Environment

*Harris Manchester College admits three or four graduate medical students each year. They dine together weekly, on Monday evenings, together with tutors. Tutorials are often held afterwards. The College Tutor is Professor David Matthews. There is also a team of junior doctors and Harris Manchester alumni who assist with this.*

There is a formal annual Medical Society dinner with invited speakers including Dame Sally Davies, the UK Chief Medical Officer in 2014.

There is a small fund, comprising donations from various benefactors, which supports the purchase of stethoscopes and other medical equipment. This can also be put towards the cost of electives abroad, though students are expected to fund these themselves as much as possible.

Relevant textbooks are purchased by the library as required.
The Oxford Health Alliance is a UK registered charity (No 1117580) founded in 2003, and has been registered with Companies House since 2007. The Oxford Health Alliance is dedicated to preventing and reducing the global impact of non-communicable disease (NCD), with an emphasis on diabetes. It supports innovative action with diverse stakeholders around three modifiable lifestyle risk factors: unhealthy diet, physical inactivity and tobacco use.

The Oxford Health Alliance advocates and enables collaboration between experts and activists from a wide range of disciplines in order to raise awareness and change behaviours, policies and perspectives about NCD, with the aim of promoting health at local, national and international levels. Key achievements to date include:

- Designing, implementing and evaluating a cost-effective Community Interventions for Health (CIH) study designed to reduce the lifestyle risk factors associated with diabetes and NCD, and which was adapted to different communities and cultures in China, India and Mexico

- Organising annual summits and conferences, including the Excellence in Diabetes series of conferences held in Istanbul in 2013 and Doha in 2014

- Publishing a comprehensive manual of community interventions for health which provides a menu of effective evidence-based lifestyle interventions designed to reduce the risk associated with NCD

- Establishing a web-based platform for raising awareness and facilitating communication and debate

- Facilitating the Global Alliance for Chronic Disease (GACD)

- Policy work with young people and businesses, and promoting health in the workplace

CIH utilised a process of interventions and evaluation that assessed changes at all stages in society, including individual, family, local communities and whole societal levels.
Officers of the Tseu Medical Institute

Dr Lawrence K.W. Tseu, DDS, FASD, FICD, FACI, FACD

Dr Lawrence K.W. Tseu, a native of Hawaii, has been listed as one of “America’s Top Dentists” since 2003. Dr Tseu is well known for his generous support of social welfare, the arts and education, including major support for Oxford University’s Harris Manchester College. In 2009 he was Oxford University’s single largest contributor. Dr Tseu is currently a member of the University’s Chancellors Court of Benefactors and serves as a Regent and Foundation Fellow of the College.

Dr Tseu, in memory of his late wife Bo Hing Chan Tseu, financed the establishment of the Tseu Medical Institute.

His numerous honours include the 2006 Philanthropist of the Year, the 2000 Alumnus Merit Award from Northwestern University, and he was featured in the Outstanding Intellectuals of the 21st Century Award Programme in 2004 by the International Biography Centre of Cambridge.

Dr John Henry Felix, AB, BS, MS, MA, PhD

A native of Hawaii Dr Felix has a distinguished career in government, business, education, diplomacy, community service, philanthropy and humanitarian service spanning half a century.

He is a member of the Chancellor’s Court of Benefactors, a Supernumerary and Foundation Fellow, Chair of Harris Manchester’s Board of Regents, Vice President for Development and a member of the Management Faculty.

Dr Felix has served as Chair and Trustee of the world renowned Salk Institute for Biological Studies in La Jolla, California and has been honoured with the title Chair and Trustee Emeritus. He worked closely with its founder Dr Jonas Salk, discoverer of the Salk polio vaccine. Two Nobel Laureates, Dr Francis Crick and Renato Dulbecco served as presidents of the institute during his tenure as Chair.

Among his numerous awards, Dr Felix is the first American to receive the International Red Cross Medal of Honour, the Dunant Medal, and is the only American to receive both the American Red Cross’ highest award, the Harriman Medal and the Dunant Medal for his decade of volunteer work assisting refugees in Africa and Asia. He is also the recipient of the coveted Jefferson Award for Outstanding Public and Community Service.
Revd Dr Ralph Waller
MA (Oxford), BD (London),
MTh (Nottingham), PhD (London)

Dr Waller is a Methodist Minister
who is the head of Harris
Manchester College in the University
of Oxford and Director of the
Farmington Institute.

In 1994 Dr Waller won the UK Templeton Prize for Progress in
Religion. In 1992, 1997 and 2006 he was a Select Preacher to
Oxford University. He is a former Chairman of the Faculty of
Theology and teaches and researches in the areas of Modern
Church History and Religious Thought. Dr Waller is a trustee
of various charitable trusts and is a Governor of Cumberland
Lodge. Dr Waller is a Pro-Vice-Chancellor elect of the University
of Oxford.

Professor David R Matthews,
MA, DPhil, BM, BCh, Hon DM, FRCP

David Matthews is currently
Professor of Diabetes Medicine,
University of Oxford, and is Medical
Tutor at Harris Manchester College,
Oxford (www.hmc.ox.ac.uk).

David Matthews was educated
at Corpus Christi College, Oxford,
where he was made Senior Scholar.

He was an MRC scholar while studying for his DPhil and
subsequently a Junior Research Fellow at Balliol College and the
Joan and Richard Doll Senior Research Fellow at Green College.

He is the emeritus founding chairman of the Oxford Centre
for Diabetes, Endocrinology and Metabolism. This is one of
Europe’s largest centres for research for diabetes, endocrinology
and metabolism and incorporates busy clinics and a dynamic
教學 environment.

His academic research interests include mathematical modelling
of insulin resistance, homeostatic model assessment of beta-cell
function and insulin resistance, ketones, and therapeutic agents
in type 2 diabetes. An emerging and vital concern has been the
global obesity epidemic – and the pandemic of diabetes.
He was a founding trustee of the Oxford Health Alliance
(www.oxha.org) – campaigning and researching on chronic
disease. He was the Director of the Global Alliance for Chronic
Disease; a world-wide association of six research councils
collaborating in the fight against Chronic Disease. He was
Co-Director of the UK Diabetes Research Network. He has
authored more than 230 publications and is on the editorial
boards of several professional journals.

Recently he has set up a web site of diabetes experiences which
is www.diabetes-stories.com. His interest in epidemic chronic
disease stems from the concern that we are facing a pandemic
of diabetes found in both developing and developed countries.
The web site www.oxha.org gives more details of this.
The Banting Lecture at Diabetes UK in 2010 was given in
recognition of this work.
Professor Sir Andrew McMichael
FRS, FAcMedSci

Andrew McMichael qualified in Medicine from Cambridge and St Mary’s Hospital Medical School in 1968 and obtained a PhD in Immunology at NIMR supervised by Ita Askonas and Alan Williamson in 1974. Since 1987 he has studied the T cell response to HIV, with a particular interest in virus escape from T cell recognition during acute infection. For the last twelve years he has focussed on HIV vaccines. His group have designed and tested two candidate HIV vaccines in phase I clinical trials. His group has also been involved in developing novel methods for measuring T cell responses.

He is Director of the Weatherall Institute of Molecular Medicine in Oxford University and founded the Medical Research Council Human Immunology Unit. He was knighted in 2008 for services to medical sciences and is a Fellow of the Royal Society.

Dr Pamela A Dyson

Pamela Dyson is the Chief Executive Officer for the Oxford Health Alliance, a UK registered health charity (No 1117580) that is dedicated to preventing and reducing the impact of non-communicable disease world-wide by targeting lifestyle factors including tobacco and alcohol use, unhealthy diet and physical inactivity. She has recently completed a large international study, the Community Interventions for Health program, which was designed to reduce these lifestyle risk factors for non-communicable disease in selected communities in China, India and Mexico.

She began her career with the Medical Research Council at the Dunn Nutrition Unit in Cambridge and was then appointed to posts within the NHS as a community dietitian and as a diabetes specialist dietitian. Between 2003-2008, she was employed by the University of Oxford as a diabetes research dietitian. The expansion of this role led to successful completion of her PhD at Oxford Brookes University. Her main interests are in the delivery of lifestyle education, behavioural aspects of lifestyle change and weight management. She has a particular interest in diabetes, and was appointed to the Diabetes UK Nutrition Working Group which was responsible for revising, up-dating and publishing the nutrition guidelines for the prevention and treatment of diabetes in 2011.
Dr Prasad Katulanda graduated from the University of Colombo with MBBS Honours, obtaining gold medals in medicine and paediatrics. He qualified in internal medicine in 2003 and was trained in Endocrinology and Diabetes in the Postgraduate Institute of Medicine in Sri Lanka, and in the Oxford Centre for Diabetes, Endocrinology and Metabolism (OCDEM). He is a board certified endocrinologist and an honorary consultant physician in the National Hospital of Sri Lanka, and is also a Senior Lecturer in Clinical Medicine at the University of Colombo and a Honorary Research Fellow at OCDEM. He obtained his DPhil from the University of Oxford and has published widely on the epidemiology of diabetes and obesity among South Asians.

At present he heads a research group at the Diabetes Research Unit at the University of Colombo in Sri Lanka and has several international collaborations in areas of diabetes epidemiology, genetics and chronic disease prevention. He is the current President of the Endocrine Society of Sri Lanka and he serves on several national level advisory boards on diabetes and non-communicable disease. He has won many research awards including a Postgraduate Scholarship from the Commonwealth Association of Universities. He delivered the Sri Lanka Medical Association Oration in 2009 and the Oration of the Postgraduate Institute of Medicine in 2008. He is in demand as a speaker and had been invited to present at many national and international meetings, conferences and symposia.

Key publications


Apostolos Tsapas MD PhD
MSc(Oxon), Associate Professor of Medicine and Diabetes, Aristotle University Thessaloniki, Greece

Professor Tsapas graduated in medicine from Aristotle University of Thessaloniki in 1992 and successfully defended his PhD in 2001. He was appointed as Visiting Academic and Honorary Consultant in the Oxford Centre for Diabetes, Endocrinology and Metabolism between 2007–2010, where he received specialist training in diabetes. He obtained an MSc in Evidence-based Healthcare from the University of Oxford in 2012. He also undertook research at the Mayo Clinic, Rochester MN, US in 2011 before returning to Greece to take up his current appointment.

He is currently Associate Professor of Medicine & Diabetes, Head of the Diabetes Centre at the Second Medical Department in Ippokratio Hospital and Principal Investigator at the Clinical Research and Evidence-Based Medicine Unit at Aristotle University Thessaloniki. His main research interests focus on research methodology, evidence-based medicine, diabetes, translational research, knowledge translation and physiological studies in diabetes and he has published widely in these fields. He also has a strong interest in training and has successfully organised and facilitated six annual Oxford Thessaloniki Diabetes Forums.

Key publications


Simeon Pierre Choukem MD
Professor of Universities-Consultant
Faculty of Health Sciences,
University of Buea
Department of Internal Medicine,
Douala General Hospital, Cameroon

Professor Simeon-Pierre Choukem graduated as Doctor of Medicine in 1998 from the Faculty of Medicine and Biomedical Sciences, University of Yaoundé 1 in Cameroon. He completed his specialist training in internal medicine in the same faculty in 2004, and in Endocrinology and Diabetes in Paris at the Saint-Louis University Hospital, Paris in 2006. He worked as clinical fellow and lecturer at the Saint-Louis Hospital and at the University of Paris 7 Medical School, and also as a research fellow at the National Institute of Health and Medical Research, INSERM, Paris. Since his return to Cameroon in early 2009, he has been working in the Douala General Hospital and the Faculty of Health Sciences, University of Buea.

On April 2013 he was received as Professor of Universities-Consultant in Paris following his success in the French professor’s competitive exam. In 2014, he was awarded the IAS-Benjamin Meaker visiting Professorship at the University of Bristol, UK.

He is currently head of the Endocrinology and Diabetes Unit at Douala General Hospital and Coordinator of Internal Medicine at the Faculty of Health Sciences, University of Buea in Cameroon. He also created and currently leads the research group Health and Human development (2HD) Research Group.

Professor Choukem and his research team with Helen Please, a medical student from the University of Oxford during her visit in July-August 2014

Key References


**Ruy Lyra**  
MD MSc PhD  
Professor of Endocrinology  
Federal University of Pernambuco,  
Brazil

Professor Lyra graduated in medicine in 1985 from the University of Pernambuco, Brazil, and gained a Masters and PhD at the same institution. He undertook academic and clinical care activities as a clinical observer at the Oxford Centre for Diabetes, Endocrinology and Metabolism between 1996 - 1997. He currently holds the position of Professor of Endocrinology at the Federal University of Pernambuco, in the State of Pernambuco, Brazil, and serves as co-ordinator of Clinical Research at the Instituto de Endocrinologia do Recife, Brasil.

He is the editor of four books about diabetes, one of these (Diabetes Mellitus: Visión Latinoamericana) has also been published in Spanish and distributed in most Latin American countries. He has contributed chapters to several books and published a series of scientific articles. He is former President of the Brazilian Society of Endocrinology and Metabolism (2007-2008), former Vice President of the Brazilian Society of Diabetes (2010-2011), former Vice President of the Pan American Federation of Endocrinology (2010-2012), President of the Latin American Federation of Endocrinology (2012-2015), and Vice President of the Brazilian Society of Diabetes (2014-2015).

**Key publications**


Professor Lyra with colleagues at a meeting of the Brazilian Society of Endocrinology and Metabolism
Dr Bahareh Azizi received a Bachelor of Science degree in Biochemistry/Biotechnology from Michigan State University and her doctoral degree in Biochemistry from the School of Chemistry and Biochemistry from the Georgia Institute of Technology (Georgia Tech) in Atlanta, Georgia.

After completing a post-doctoral fellowship, she joined the General Faculty in the School of Chemistry and Biochemistry at Georgia Tech, where she was actively involved in teaching undergraduate and graduate courses and maintained a research program, focused on the proteins implicated in several diseases including diabetes and cancer. In 2007, she hosted the PBS TV pilot show ‘Science Investigators’, which highlighted technological and scientific advances, and since then has been the co-host of the TV show InVenture Prize.

In 2012, she joined the staff of the Dasman Diabetes Institute in Kuwait as the Director of Business Development and the Head of Basic Sciences. She has been actively involved in research and business development by enhancing the current research platform and by developing new strategic research objectives to move the Institute forward. These activities have included the development of new research and educational programs, including school outreach programs, and expanding research and business ventures for the Institute.

Dr Azizi addresses invited guests at the 2nd Friends of Dasman Annual Gala Dinner in 2014.

Key publications

Castillo HS, Ousley AM, Duraj-Thatte A, Lindstrom KN, Patel DD, Bommarius AS, Azizi B.

The role of residue C410 on activation of the human vitamin D receptor by various ligands.


Dr Nathan Hill
DPhil MBcs
Senior Research Fellow in Primary Care, Nuffield Department of Primary Care Health Sciences, University of Oxford

Dr Hill gained his first degree in software engineering, followed by a DPhil from the University of Oxford. He is a primary health care scientist who believes that building research capacity in others and creating opportunities for collaborative work is vital to the development of original research. He has been a member of the British Computing Society for fourteen years, and has developed a number of bespoke software solutions, websites and mathematical models. He has twelve years’ experience in the field of diabetes, where his work focused on time series analysis of pulsatile hormonal secretion, mathematical modeling of insulin secretion and examination of glycaemic variability.

He is the founding chairman of the society of academic research staff at the University of Oxford. The society’s remit is to contribute to enhancing the work and life experience of research staff employed by Oxford University. Previous research leadership included establishing the scientists’ academic group as part of the Young Diabetologists Forum (YDF). YDF consists of over 150 specialist registrars with a research interest in diabetes. Dr Hill was the only non-physician appointed to the board, and he led on establishing training days and research tools for scientists.

Dr Kremlin Wickramasinghe
MBBS, MSc
Senior Researcher
Nuffield Department of Population Health, University of Oxford

Dr Wickramasinghe graduated in 2006 with a degree in Bachelor of Medicine Bachelor of Surgery (MBBS) from the Faculty of Medicine, University of Colombo, Sri Lanka. He completed his Masters in Global Health Science in 2009 from the University of Oxford and completed his internship at the World Health Organization Head Quarters in Geneva on the Social Determinants of Health project.

He joined the British Heart Foundation (BHF) Centre on Population Approaches for NCD Prevention in 2009 to work on the epidemiology of cardiovascular disease (CVD) and associated risk factors. He also collates and produces statistics for bi-annual and annual publications for the British Heart Foundation. He is also interested in disaster management, environmental sustainability, health policy and social determinants of health. He is the course director of the Short course on prevention strategies for non-communicable diseases and chairs the Early Career Network of the Asia Pacific Academic Consortium for Public Health.
Benefactors

Baron Harris of Peckham

Baron Harris is a well-known businessman and philanthropist who worked in the carpet manufacturing and retail industry for over forty years. He became a Conservative member of the House of Lords in 1996. A generous benefactor, he has contributed extensively to Harris Manchester College.

Mr. Peter Cruddas,
CEO of CMC Markets

In 1989, Peter founded CMC Markets. Since then he has been building the company into the global business it is today with 11 offices overseas. CMC Markets is a true pioneer of online trading, offering traders access to over 5,000 products.

With a strong trading background, Peter is the driving force behind CMC Markets’ client centred business strategy. This is focused on delivering the complete package that active traders demand today, including the very best trading platform, highly competitive pricing as well as exceptional service and support.

Peter is passionate about the industry and his commitment to innovation and technology. CMC Markets’ Next Generation trading platform is constantly evolving to give traders the tools they need to help maximise their trading potential. Client feedback has been pivotal to helping Peter and his team shape this development programme. Peter is a proud family man based in London and a keen supporter of Arsenal Football Club. When not hard at work, he enjoys playing golf, boasting a handicap of three. Peter is a strong supporter and donor to both the Duke of Edinburgh’s Award and the Prince’s Trust charity. He is particularly interested in helping disadvantaged and disengaged young children develop their potential and in 2006 set up The Peter Cruddas Foundation, which has so far partnered with and supported over 40 charities.
Mr. Andrew Goodsell,
CEO Saga

Andrew has spent the last 23 years with Saga which he joined in 1992 as Business Development Manager, Saga Services. He became Saga Group Business Development Director in 1995, Chief Executive of Saga Services and Saga Investment Direct in 1999, Deputy Group Chief Executive in 2001 and Chief Executive and Chairman in 2004. He has led two management buy outs at Saga. The second, in 2007, brought together Saga and the AA under the holding company Acromas Holdings. Andrew was Executive Chairman of both Saga and the AA from 2007 until Acromas Holdings sold the AA in 2014.

Andrew is an Honorary Fellow of Harris Manchester College, Oxford and is Chairman of the Fundraising Board of Age UK. He enjoys cooking, skiing and sailing.

Dr George E Isaacs

George is a renowned philanthropist in the arts, medicine, academia and the church.

He began his career as a salesman in electrical supplies Los Angeles and then branched out into land sales. He founded and ran a highly successful real-estate company, George E Issacs Ltd, and during his career he has brokered 13.5 million acres of land throughout the world.

He has supported many institutions including Calvary by the Sea Church in Honolulu, the Mayo Clinic in Arizona, the Sloan Kettering Cancer Centre in New York, the Las Vegas Natural History Museum, the University of Southern California, Woodbury University in Burbank and Harris Manchester College at Oxford.
**Sue MacGregor CBE, Writer and Broadcaster**

Sue MacGregor was born in Oxford and brought up in South Africa, where she made her first broadcast on a programme for teenagers. Since then she has worked for BBC radio for much of her professional life.

She joined the BBC in London as a holiday relief producer, then worked as a reporter on The World at One, and for fifteen years presented Woman’s Hour on Radio Four. For over 17 years she co-presented the Today programme, went on to front A Good Read, and continues to host the award-winning The Reunion - bringing together people involved in an historically important venture - on BBC Radio Four.

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**Dr Lawrence K W Tseu, DDS, FAGD**

Lawrence Tseu is a prominent and successful dentist in Honolulu and an internationally recognised philanthropist. He is president of the Jackie Chan Charitable Foundation USA and patron of the Gallery of General Eric Shinseki at the US Army Museum. He is a director of many organisations, including the Bishop Museum, East-West Center International Foundation, Hawaii Theatre Center, University of Hawaii Culinary Arts School and the Salvation Army.

Dr Tseu has been elected to the University of Oxford’s Chancellor’s Court of Benefactors in recognition of this lifetime commitment to higher education, his academic and professional achievements and his generous gift to Harris Manchester College. He founded and provided the funding for the Tseu Medical institute and is member of the Board of Regents and a foundation fellow of Harris Manchester College.
Officers and Directors

Officers and Directors of the Tseu Medical Institute

Dr Lawrence K W Tseu, Chairman, The Tseu Medical Institute, Harris Manchester College, University of Oxford

Dr John Henry Felix, President, The Tseu Medical Institute, Harris Manchester College, University of Oxford

Rev Dr Ralph Waller, Principal, Harris Manchester College, University of Oxford

Prof Sir Andrew McMichael, Chairman of the Weatherall Institute, University of Oxford

Prof David R Matthews, Professor of Diabetes Medicine and Medical Tutor, Harris Manchester College, University of Oxford

Dr Pamela Dyson, Chief Executive Officer, Oxford Health Alliance

Ms Annette Duffell, Bursar, Harris Manchester College, University of Oxford

Rev Carol Hill, Administrator, The Tseu Medical Institute, Harris Manchester College, University of Oxford

Left to right: Professor David Matthews, Dr John Henry Felix, Professor Hiroshi Mizushima, Dr Lawrence KW Tseu, Dr Bee Wee, Rev Carol Hill and Rev Dr Ralph Waller

Dr. Bee Wee (Tutor for Medicine, Harris Manchester College, Clinical Director of Sobell House Hospice, President of the Association for Palliative Medicine in Great Britain and Ireland)
Sponsorship

We are always seeking sponsorship to enhance and extend our work of support for emerging academics and in building up new areas of academic excellence in countries around the world – currently we are sponsoring Fellows in Greece, Sri Lanka, The Cameroon, Brazil and Kuwait.

Sponsorship of a Tseu Fellow costs £5,000 annually, and we also seek funding for our annual meeting of Fellows and infrastructural support.

We are always happy to discuss opportunities.

Our contact details are:

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