

Trustees' Report
For the year ending 31st December 2015

20. Grants to third parties

	Research into prevention and causes 2015 £	Research into treatment 2015 £	Welfare 2015 £	Total 2015 £
CLIC Sargent – Home from Home in Glasgow			629,620	629,620
Professor Andrew Peet, University of Birmingham. Non invasive identification of medulloblastoma genetic subtypes using metabolite profiles and imaging features		499,681		499,681
Professor Richard Grundy, University of Nottingham. BIOMarkers of Ependymomas in Children and Adolescents (BIOMECA) - Integrated Biological study within SIOP Ependymoma II trial organised by European Ependymoma Biology Consortium		494,498		494,498
Dr Juan Pedro Martinez-Barbera, Institute of Child Health, University College London. Molecular characterisation and assessment of potential biomarkers and novel drug targets for childhood craniopharyngioma	458,728			458,728
Dr Patrick Hales, Institute of Child Health, University College London. Advanced magnetic resonance imaging techniques for in vivo assessment of tumour heterogeneity, risk factor, and treatment response in paediatric cancer		409,310		409,310
Dr David Clynes, University of Oxford. The molecular basis for the alternative lengthening of telomeres in telomerase negative cancers		394,634		394,634
Dr Steven Pollard, University of Edinburgh. Genome editing of human neural stem cells using nuclease-assisted gene targeting: a tool to uncover the function of H3F3A mutations in paediatric glioma	357,589			357,589
Dr Kathleen Birley, Institute of Child Health, University College London. Evaluation of B7H3 as a novel target for immunotherapy in childhood cancer		323,089		323,089
Dr Rod Mitchell, University of Edinburgh. Fertility preservation in pre-pubertal boys treated for cancer during childhood		249,435		249,435
Professor David Grimwade, King's College London. Molecular tracking of treatment response in paediatric AML		238,325		238,325
Professor Martin Leach, Institute of Cancer Research. Identifying markers of cancer stem cell derived tumour development and resistance in paediatric glioma	235,854			235,854
CLIC Sargent. Paul's Fund: to provide financial assistance to the families of children being treated for leukaemia and other cancers.			200,000	200,000
Dr Ian Hampson, University of Manchester. Identification of infections which may play a role in the aetiology of childhood acute lymphoblastic leukaemia (ALL)	190,204			190,204
Professor Robert Mairs, University of Glasgow. Exploitation of the elevated metabolic activity of cancer cells for combination with targeted radiotherapy of neuroblastoma		189,043		189,043
Professor John Anderson, Institute of Child Health, University College London. Developing GD2-targeted cellular immunotherapy for childhood sarcomas		181,214		181,214
Together for Short Lives. To support the cost of care and support provided to young people with cancer and their families from the moment of diagnosis.			180,000	180,000
Professor Chris Clark, University College London. Advanced magnetic resonance imaging for improved diagnosis and prediction of treatment response in Wilms' tumour patients		88,559		88,559
Shooting Star CHASE (formerly CHASE Hospice Care). To support the cost of services provided to children with leukaemia and other cancers.			60,000	60,000
Lifelites. To support the cost of specialist technology that could enhance the lives of children with cancer in hospices.			60,000	60,000
Dr Elspeth Payne, University College London. Developing zebrafish models of inherited AML to interrogate secondary driver events	52,500			52,500
Professor Barry Pizer, University of Liverpool. ISPNO 2016	15,000			15,000
Professor Chris Jones, Institute of Cancer Research. 2nd Paediatric Infiltrating Glioma Symposium	10,000			10,000
Ms Renata Abrahão, London School of Hygiene and Tropical Medicine. Travel grant to ASH 2015		1,111		1,111
Total grants to third parties	1,319,875	3,068,899	1,129,620	5,518,394