Programme	ID / Ref number	Current End Date	Title	Chief Investigator	Contractor
нтс	04/Q0108/60	01/07/2017	Intra-operative detection of 2-Hydroxyglutarate: avoiding injury to normal brain during surgery for low grade gliomas	Stephen Price	n/a
BRC	99/2/11	01/03/2027	99MH43-SIOP study of combined modality treatment in childhood ependymoma (UKCCSG CNS 9904/SIO Ependymoma 99)	P Antony Michalski	Royal Mardsen NHS Trust
BRC	15/EM/0103	30/11/2017	16HI12-An international clinical program for the diagnosis and treatment of children, adolescents and young adults with ependymoma	Antony Michalski	Nottingham University Hospital NHS Trust
BRC	11/LO/0923	29/07/2016	11MH30-NCRN259 HERBY - A phase II open-label, randomized, multi-centre comparative study of bevacizumab-based therapy in paediatric patients with newly diagnosed supratentorial high-grade gliom	a Darren Hargrave	GOSH
BRC	N/A	22/06/2017	14MH16-Novel therapeutics to treat paediatric brain tumours	Jasper De Boer	GOSH/ICH
BRC	UNDER 11/LO/0495	01/02/2017	15DC09-Generation and characterisation of antibodies specific for an isoform of the TRRAP protein expressed in higher risk subgroups of the childhood brain tumour medulloblastoma	Jonathan Ham	GOSH/ICH
BRC	N/A	14/08/2017	12MH31-Towards T-cell immunotherapy for Diffuse Intrinsic Pontine Glioma: delivery of engineered T-cells to the tumour	Karin Straathof	GOSH/ICH
BRC	UNDER 11/LO/1945 & 14/WM/1253	07/06/2021	14DC03-Advanced Chimeric Antigen Receptor T-cell Therapy of Paediatric Brain Tumour Antigens	Karin Straathof	GOSH/ICH
BRC	UNDER 14/SC/0098 & 14/WM/1253	29/07/2019	16DD19-High-risk Childhood Brain Tumour Network (INSTINCT)	Thomas Jacques	GOSH/ICH
BRC	UNDER 08/H0405/22+5 & 99/2/11	31/01/2018	16DD22-Biological studies in paediatric ependymoma	Thomas Jacques	Nottingham
BRC	N/A	01/02/2018	13ND12-Molecular and Cellular Mechanisms underlying pituitary tumours	Juan Pedro (JP) Martinez- Barbera	GOSH/ICH
BRC	under RECS 14/LO/2265,08/h0405/22	05/01/2020	14DD01-Molecular Characterisation assessment of potential biomarkers and novel drug targets for Childhood Craniopharyngioma	Juan Pedro (JP) Martinez- Barbera	GOSH/ICH
BRC	14/LO/2265	05/01/2018	14DD30-Molecular Characterisation of Craniopharyngioma	Juan Pedro (JP) Martinez- Barbera	GOSH/ICH
BRC	UNDER 14/LO/2265	01/07/2019	14DD35-Molecular Characterisation of Adamantinomatous Craniopharyngioma and Identification and Testing of Novel Drug Targets	Juan Pedro (JP) Martinez- Barbera	GOSH/ICH
BRC	a under 14/LO/2265	02/12/2016	16DD13-Understanding the role of senescence and NfkB signaling in pituitary tumours	Juan Pedro (JP) Martinez- Barbera	GOSH/ICH
BRC	N/A	01/03/2019	13MH37-Targeting B7H3 in paediatric glioma by T-cell adoptive transfer; IMPACT PhD studentship	(William) John Anderson	ICH
BRC	Under 11/LO/1945		16DC21-TCR-transduced T cells for immunotherapy of paediatric high grade glioma	(William) John Anderson	GOSH/ICH

		30/04/2019			
BRC	16/YH/0452	17/09/2018	17WA06-Phase I-II Study of Vinblastine in Combination with Nilotinib in Children, Adolescents and Young Adults with Refractory or Recurrent Low-Grade Glioma	Dr Darren Hargrave	Leeds Teaching Hospitals NHS Trust
BRC	UNDER 08/H0405/22+5 & 14/L0/2265	21/10/2016	17DD02-Molecular profiling of relapsing craniopharyngioma	Juan Pedro (JP) Martinez- Barbera	GOSH/ICH
BRC	12/LO/1133	n/a	A randomised phase 2 trial investigating the additional benefit of hydroxychloroquine(HCQ) to short course radiotherapy (SCRT) in patients aged 70 years and older with high grade gliomas (HGG) (Hydroxychloroquine Trial (HCQ))	Lucy Brazil	St James University Hospital, Leeds
BRC	15/NE/0274	31/08/2016	Trabectedin for recurrent grade II or III meningioma: a randomized phase II study of the EORTC Brain Tumor Group (EORTC 1320)	Ronald Beaney	Newcastle Upon Tyne NHS Foundation Trust
BRC	14/YH/0047	n/a	Intraoperative real time diagnosis of human brain tumours	Babar Vaqas	Imperial College Healthcare NHS Trust
BRC	15/LO/1856	n/a	Enhancement of intraoperative ultrasound in brain tumour surgery with the use of microbubbles as a contrast agent, shear wave elastography, and advanced image processing	Dipankar Nandi	n/a
BRC	07/MRE10/11	n/a	National Brain Tumour Study	Colin Watts	Institute of Cancer Research
BRC	12/LO/1133	05/06/2017	A randomised phase 2 trial investigating the additional benefit of hydroxychloroquine(HCQ) to short course radiotherapy (SCRT) in patients aged 70 years and older with high grade gliomas (HGG)	Colin Watts	UCL
BRC	14/SC/1126	n/a	Improving the intra-operative diagnosis of high-grade glioma using a fluorescence biomarker	Colin Watts	Cambridge University Hospitals NHS Foundation Trust
BRC	15/NE/0013	30/06/2017	Radiation versus Observation following surgical resection of Atypical Meningioma: a randomised controlled trial (The ROAM trial)	Sarah Jefferies	n/a
BRC	14/NW/0071	n/a	Translocator Protein Expression in Transforming Gliomas	Stephen J Price	Salford Royal NHS Foundation Trust
BRC	14/LO/1600	n/a	Quantitative diffusion imaging for early treatment response and progression evaluation in adult high grade gliomas!% a multicentre study (Diffusion imaging in gliomas)	Adam Waldman	Imperial College London
BRC	15/NE/0013	25/03/2017	Radiation versus Observation following surgical resection of Atypical Meningioma: a randomised controlled trial (ROAM)	Matthew Williams	n/a
BRC	11/LO/0923	n/a	A phase II open-label, randomized, multi-centre comparativestudy of bevacizumab-based therapy in paediatric patients with newly diagnosed supratentorial high-grade glioma.	Stergios Zacharoulis	Royal Marsden NHS Foundation Trust
BRC	11/MRE00/1	31/03/2020	EORTC 26091: yes trial assessing the significance of Bevacizumab in recurrent grade II and Grade III gliomas. The TAVAREC trial	Frank Saran	WESTERN GENERAL HOSPITAL
BRC	15/EM/0103	07/01/2017	SIOP Ependymoma II	Henry Mandeville	CRUK-CTU Birmingham
BRC	10/H0803/126		Establishment of in vitro and in vivo preclinical models of primary human brain tumour cells for pharmacogenomic-driven drug development	Chris Jones	Royal Marsden NHS Foundation Trust

		01/07/2017			
BRC	14/LO/1553	n/a	A pilot study evaluating the response rate of continuous infusion 5-Fluorouracil (5-FU) in children with relapsed ependymoma	Stergios Zacharoulis	RM/ICR
BRC	MREC/0/3/65	17/09/2016	A Phase II Study of Intravenous Etoposide in Patients with Relapsed Ependymoma [CNS 2001 04]	Stergios Zacharoulis	University of Birmingham
BRC	13/LO/0062	n/a	A Phase 1/2A Dose Escalation Study of 2-hydroxyoleic acid (2-OHOA; Minerval*) in Adult Patients with Advanced Solid Tumours including Malignant Glioma	Juanita Lopez	Royal Marsden NHS Foundation Trust
BRC	07/Q0604/32	n/a	Role of adult neural stem cells in brain tumour pathogenesis	Sebastian Brandner	Barts Health NHS Foundation Trust
BRC	12/LO/1977	n/a	Improving outcomes in surgery for brain tumours using advanced MRI	Tarek Yousry	University College London
BRC	14/LO/0396	n/a	Exploration of VEGF-expression and 89Zirconium-bevacizumab uptake in paediatric high grade glioma and diffuse intrinsic pontine glioma imaged by PET	Jamshed Bomanji	University College London Hospitals NHS Foundation Trust
BRC	08/H0716/16	n/a	Genomic and expression profiling of brain tumours	Sebastian Brandner	University College London Hospitals NHS Foundation Trust
BRC	15/LO/0615	n/a	ABT-414 alone or ABT-414 plus temozolomide versus lomustine or temozolomide for recurrent glioblastoma: a randomized phase II study of the EORTC Brain Tumour Group	Paul Mulholland	University College London Hospitals NHS Foundation Trust
BRC	11/MRE00/1	n/a	Randomised trial assessing the significance of Bevacizumab in recurrent grade II and Grade III gliomas. The TAVAREC trial.	Paul Mulholland	University of Edinburgh
BRC	06/Q0502/81	n/a	A phase I/II study of intensity modulated radiOtherapy in meningiomas	Susan Short	University College London Hospitals NHS Foundation Trust
BRC	03/4/067	n/a	Hyperfractionated accelerated radiotherapy (HART) with chemotherapy (Cisplatin, CCNU, Vincristine) for non-pineal supratentorial primitive neuroectodermal tumours	Mark Gaze	Royal Marsden Hospital NHS Foundation Trust
BRC	15/EM/0103	n/a	SIOP Ependymoma II - An International Clinical Program for the diagnosis and treatment of children, adolescents and young adults with Ependymoma	Sara Stoneham	University of Nottingham
BRC	15/NE/0013	n/a	Radiation versus Observation following surgical resection of Atypical Meningioma: a randomised controlled trial (The ROAM trial)	Naomi Fersht	The Walton Centre NHS Foundation Trust
CRF	12/LO/1133	n/a	CAN1141 - A randomised phase II trial investigating the additional benefit of hydroxychloroquine to short course radiotherapy in patients aged 70 years and older with high grade gliomas [HCQ]	Omar Al-Salihi	UCL
CRF	12/LO/1133	n/a	HCQ - UCL11/0404: A randomised phase 2 trial investigating the additional benefit of hydroxychloroquine (HCQ)to short course radiotherapy (SCRT) in patients aged 70 years and older with high grade gliomas (HGG)	Susan Short	Leeds Teaching Hospitals Trust
CRF	15/NE/0013		ROAM: Radiation versus observation following surgical resection of atypical meningioma: A randomised controlled trial (The ROAM trial)	Kenan Deniz	The Walton Centre NHS Foundation Trust

n/a

CRF	TBC	n/a	HSV-1716 Brain: A clinical study to evaluate the biological effects of preoperative intravenous administration of HSV-1716 in patients prior to surgical resection of high grade brain tumours	Adel Samson	Leeds Teaching Hospitals Trust
CRF	16/NW/0324	17/09/2016	16/0589Early DEvelopment in Neurofibromatosis type 1 (EDEN) studyEDEN	Jonathan Green	Manchester
CRF	13/LO/0062	15/04/2017	A Phase 1/2A Dose Escalation Study of 2-hydroxyoleic acid (2-OHOA; Minerval®) in Adult Patients with Advanced Solid Tumours including Malignant Glioma. CCR3930	Johann de Bono	RMH/ICR
CRF	15/LO/0263	n/a	An open-label Phase 1/2a study of oral BAL101553 in adult patients with advanced solid tumors and in adult patients with recurrent or progressive glioblastoma or high-grade glioma. CCR4319	Juanita Lopez	UCL NHSFT
CRF	15/LO/0615	n/a	ABT-414 alone or ABT-414 plus temozolomide versus lomustine or temozolomide for recurrent glioblastoma: a randomized phase II study of the EORTC Brain Tumour Group	Helen Benghiat	London, UK
CRF	16/LO/2141	n/a	Biological Medicine for Diffuse Intrinsic Pontine Glioma (DIPG) Eradication - Biomede	Lisa Howell	Gustave Roussy, Paediatric Oncology Department
CRF	16/YH/0452	n/a	A phase I/II study of Vinblastine in combination with Nilotinib in children, adolescents and young adults with refractory or recurrent low-grade glioma - VINILO	Lisa Howell	Gustave Roussy, Paediatric Oncology Department
CRF	13/NW/0392		Pilot study on use of Sulphur hexafluoride Microbubbles (SonoVue®) as a Magnetic Resonance Imaging contrast agent in the imaging of brain tumours - Mr BUBBLES	Shivram Avula	Alder Hey Children's Hospital