

## All studies approved from 8th July to 15th September 2011

Ref No	Title	Trust	PIC Study	Primary Research Type	Proposed start and end dates	Description	Primary Care/LPT involvement	Sponsor	Funder	Status	Investigator Name	Community Health Service	NIHR Portfolio	Trust Priority Area
47947	ExACT Extended Anticoagulation Treatment for VTE: a randomised trial	NHS LCR	No	Clinical Trial of an Investigational Medicinal Product (CTIMP)	Asap - 05.01.15	The purpose of this study is to establish the performance of d-dimer testing (a fibrin degradation product, present in the blood after a blood clot is degraded by fibrinolysis) as a prediction tool for recurrence of VTE in patients with first unprovoked DVT or PE.	Patients recruited at practice or at UHL clinic but all followed up at general practice. Intervention participants will receive extended Warfarin treatment and monitoring at their general practice.	University of Birmingham	NIHR Trainees Coordinating Centre	Approved	Professor David Fitzmaurice	No	Yes	none given
27423	The United Kingdom Aneurysm Growth Study	NHS LCR	No	Study working on human tissue samples and/or data	01/02/10 to 01/02/20	This study aims to find out more about abdominal aortic aneurysms (AAA). This is a condition where the main artery in the body swells up and there is a risk of it bursting as a result.	The practice nurse/GP will take a blood sample from the participant and return this along with the urine sample in the pre-paid transport package to the University of Leicester.	University of Leicester	BRU	Approved	Matt Bown	No	No	Urgent care and PCT screening programme
56126	Health problems in long-term survivors of lymphoma and leukaemia V1.	NHS LCR	Yes	Study administering questionnaires	15/07/11 to 15/07/12	This study seeks to explore the late effects experienced by long-term survivors of lymphoma and leukaemia, in order to provide a patient centred follow-up service to appropriately screen and manage specific late effects	GPs to send out study invitations for Barts and the London research site	Queen Mary University of London	Macmillan Cancer Support	Approved	Prof John Gribben	No	Yes	none given
53493	The TARGET Cohort Study	NHS LCR	No	Other Clinical Trial / Clinical Investigation	ASAP - 31.01.14	This study aims to use clinical features of children presenting to primary care with RTI to derive and validate a clinical rule to predict, and quantify their risk of, hospitalisation.	GPs to record details of children who present with RTI.	University of Bristol	NIHR - Grants for applied research	Approved	Dr Matthew Thompson	No	Yes	none given
LCCR160 611	COPD Study	NHS LCR	Yes	CTIMP	ASAP - 28.10.13	The purpose of this study is to see if the study drug can help reduce the number of COPD exacerbations.	GPs will conduct a database search and a mailshot to potentially eligible participants. Patients interested in participating will send a reply slip back to the UHL research team	Commercial	Commercial	Approved	Chris Brightling	No	No	Elective urgent care
27457	DESMOND Ongoing	NHS LCR	No	Other Clinical Trial / Clinical Investigation	01/07/2011 - 01/07/2014	Cluster randomised controlled trial (RCT) will compare the effectiveness of a new care programme for people with type 2 diabetes (DESMOND-Ongoing developed from the original DESMOND Foundation programmes) compared to standard care	3 of the GP practices that were first named as PICs have now been randomised and those that are 'intervention practices' have been named as research sites on the R&D form - participants identified at the practice can be consented here and then go on to have study interventions at UHL	University of Leicester	LNR CLAHRC & CLAHRC SY	Approved	CI - Prof. Melanie Davies PI - Emer Brady	No	No	Improving Diabetes Care
73355	ECLIPS: Evaluating CLAHRCs impact & process	NHS LCR	No	Qualitative Methods only	ASAP to 30/06/2014	Evaluating implementation processes using case studies of 3 CLAHRCs. Participant numbers from each CLAHRC will vary as projects in the CLARHCs come to an end. A reasonable estimate would be about 20 participants from each CLAHRC in up to four rounds of data collection.	CLAHRC staff will be invited to participate	Bangor University	NIHR SDO	Approved	Prof Joanna Rycroft-Malone	No	Yes	none given