



P O R T F O L I O N E W S L E T T E R

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# NIHR University College London Hospital Clinical Research Facility Cancer Trials



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# COVID-19 and Early Phase Cancer Trials at UCLH

Whilst COVID-19 restrictions have eased across the country, we're very much aware that some cancer patients remain vulnerable to COVID-19 even if they have been vaccinated.

As a result we are continuing to take full precautions for the safety of our patients and staff. Our early phase clinical trials programme is fully open and we are happy to take referrals, please contact the PI for the study of interest to gauge timelines for enrolment. The pandemic has led to delays in a number of trials opening; however over the next few months we hope to open a significant number of new cancer trials.



Thank you for your patience and support in performing local blood/ COVID tests during this exceptional time. We're looking forward to getting back to having a full portfolio of studies open.

Dr. Rakesh Popat, Consultant Haematologist

Cancer Lead NIHR UCLH Clinical Research Facility

# How to refer a patient

#### By Post:

NIHR UCLH Clinical Research Facility, University College London Hospitals NHS Foundation Trust, 4th Floor, 170 Tottenham Court Road, London, W1T 7HA

#### By Telephone:

Reception: 020344 72929/72930 Reception Fax: 020344 72994

#### By Email\*:

\*When referring patients, ensure you use <a href="mailto:nhs.net">nhs.net</a> emails. Patient identifiable data should not be sent to/ via non-NHS email accounts.

#### **Principal Investigators**

Prof. John Bridgewater

Dr. Martin Forster

Prof. Daniel Hochhauser

Prof. Sam Janes

Dr. Mark Linch

Prof. Tim Meyer

Dr. Rowan Miller

Dr. Jenny O'Nions

Dr. Elisavet Papadimitraki

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Dr. Rakesh Popat

Dr. Rebecca Roylance

Dr. Beatrice Seddon

Dr. Heather Shaw

Dr. Sandra Strauss

Dr. William Townsend

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## **Latest News**

## **New Senior Cancer Research Nurse**

We are pleased to announce the recruitment of a new Band 7 Cancer Research Nurse at the NIHR **UCLH Clinical Research Facility.** 

The Senior Research Nurse will be supporting the co-ordination and management of early phase cancer clinical trials within the Clinical Research Facility. They will provide expertise and guidance on cancer clinical trials at the CRF and in the wider health community; disseminate knowledge and promote research culture.

They will provide clinical support and leadership for other members of the team and will also participate in the effective management of staff in the team including training and development and allocation of workload.

We look forward to welcoming the new research nurse to the cancer programme and look forward to working with them in the coming new year.

# **UCLH Find a Study**

To find more information on UCLH CRF Early Phase Cancer Clinical Trials visit the UCLH Find a Study database:

https://findastudy.uclh.nhs.uk/#/trial

Using the 'Study Name' and/or 'Local Project Reference' (LRP).

# NIHR UCLH Clinical Research Facility Cancer Trials Open to Recruitment

For more information on a trial, including eligibility criteria click the hyperlinked Local Project Reference (LRP) ID.

Gastro-Intestinal					
Study Acronym/ Full Title	LPR	PI	Drug Class/ Tumour Target		
FIDES-03 (DZB-CS-202) A Phase 1b/2 study of derazantinib as monotherapy and combination therapy with paclitaxel, ramucirumab or atezolizumab in patients with HER2-negative gastric adenocarcinoma harboring FGFR genetic aberrations (FIDES-03)		Prof. John Bridgewater	FGFR Inhibitor  Stomach or Gastro-esophageal Adenocarcinoma harbouring FGFR2 genetic aberrations		
PORCUPINE2  A Modular, Phase II, Open-Label, Multicentre Study to Assess the Preliminary Efficacy and Safety of RXC004, in Patients with Advanced Solid Tumours that have Progressed following Therapy with Current Standard of Care	138861	Prof. John Bridgewater	FGFR Inhibitor  Pancreatic Ductual Adenocarcinoma (PDAC) or Biliary Tract Cancer (BTC)		

Haematology				
Study Acronym/ Full Title	LRP	PI	Drug Class/ Tumour Target	
AML1001 A Phase 1, First in Human (FIH), Dose Escalation Study of JNJ-74856665 (dihydroorotate dehydrogenase [DHODH] Inhibitor) in Participants with Acute Myeloid Leukemia (AML) or Myelodysplastic Syndrome (MDS)	135994	Dr. Jenny O'Nions	Dihydroorotate Dehydrogenase (DHODH) Inhibitor  Acute Myeloid Leukemia (AML) or Myelodysplastic Syndrome (MDS)	
BP41072 An Open-Label, Phase I Study To Evaluate The Safety, Pharmacokinetics And Preliminary Antitumor Activity Of Ro7227166 (A Cd19 Targeted 4-1bb Ligand) In Combination With Obinutuzumab And Incombination With Ro7082859 (Cd20-Tcb) Following A Pre-Treatment Dose Of Obinutuzumab Administered In Participants With Relapsed/Refractory B-Cell Non-Hodgkin's Lymphoma.		Dr. William Townsend	Ro7227166 (CD19-directed 41BB ligand) + Obinutuzumab (anti-CD20 Monoclonal Antibody) or Glofitamab (CD3-CD20 T-Cell Bispecific Antibody)  Relapsed/Refractory B-Cell Non-Hodgkin's Lymphoma	
CC-220-MM-001  A Phase 1B/2A Multicenter, Open-Label, Dose-Escalation Study to Determine the Maximum Tolerated Dose, Assess the Safety and Tolerability, Pharmacokinetics and Preliminary Efficacy of CC-220 Monotherapy and in Combination with Dexamethasone in Subjects with Relapsed and Refractory Multiple Myeloma.	16/0336	Dr. Rakesh Popat	Cereblon E3 Ligase Modulator  Relapsed and Refractory Multiple Myeloma	

Haematology (II)					
Study Acronym/ Full Title	LRP	PI	Drug Class/ Tumour Target		
CC-92480-MM-001 A Phase 1 Multicenter, Open-Label Study to Assess The Safety, Pharmacokinetics And Preliminary Efficacy of CC-92480 in Combination With Dexamethasone in Subjects With Relapsed And Refractory Multiple Myeloma.	18/0040	Dr. Rakesh Popat	Cereblon E3 Ligase Modulator  Relapsed and Refractory Multiple Myeloma		
CCS1477-02 An open-label Phase I/IIa study to evaluate the safety and efficacy of CCS1477 as monotherapy in patients with advanced haematological malignancies	121140	Dr. Jenny O'Nions	P300/CBP Inhibitor  Advanced Haematological  Malignancies		
CL1-65487-003 Phase I / II, open label, dose escalation part (phase I) followed by non-comparative expansion part (phase II), multicentre study, evaluating safety, pharmacokinetics and efficacy of S65487, a Bcl2 inhibitor combined with azacitidine in adult patients with previously untreated acute myeloid leukemia not eligible for intensive treatment.	136715	Dr. Jenny O'Nions	BCL-2 Inhibitor  Previously Untreated Acute Myeloid Leukaemia, not eligible for Intensive Treatment		
CO41942 Ph1b study of bispecifics with lenalidomide in relapsed/refractory FL.	130416	Dr. William Townsend	CD3-CD20 Bispecific Antibody  Relapsed or Refractory Follicular Lymphoma		
DREAMM-6 A Phase I/II, Open-label, Dose Escalation and Expansion Study to Evaluate Safety, Tolerability, and Clinical Activity of the Antibody-Drug Conjugate GSK2857916 Administered in Combination with Lenalidomide Plus Dexamethasone (Treatment Arm A), or Bortezomib Plus Dexamethasone (Treatment Arm B) in Participants with Relapsed or Refractory Multiple Myeloma.	18/0571	Dr. Rakesh Popat	Humanised Monoclonal Antibody (anti-BCMA)  Relapsed or Refractory Multiple Myeloma		
EP0042-101 A Modular, Multipart, Multi-arm, Open-label, Phase I/IIa Study to Evaluate theSafety and Tolerability of EP0042 Alone and in Combination with Anti-cancerTreatments in Patients with Advanced Malignancies.	134892	Dr. Jenny O'Nions	FLT3 inhibitor & Aurora Kinase Inhibitor  Acute Myeloid Leukaemia (AML) or Myelodysplastic Syndromes (MDS)		
GRACE (BP42233) An Open-Label, Multicenter, Phase I Study Evaluating The Safety And Pharmacokinetics Of Escalating Doses Of RO7425781 In Participants With Relapsed Or Refractory Multiple Myeloma	137532	Dr. Rakesh Popat	T-Cell Engager against GPR5CD  Relapsed or Refractory Multiple Myeloma		



Haematology (III)					
Study Acronym/ Full Title	LRP	PI	Drug Class/ Tumour Target		
MajesTEC-2 (64007957MMY1004)  A Multi-arm Phase 1b Study of Teclistamab With Other Anti-cancer Therapies in Participants with Multiple Myeloma	137973	Dr. Rakesh Popat	T-Cell Engager targeting BCMA  Multiple Myeloma		
NP40126 A Phase 1b Study Evaluating Ro7082859 In Combination With Rituximab (R) Or Obinutuzumab (G) Plus Cyclophosphamide, Doxorubicin, Vincristine, And Prednisone (CHOP) In Participants With Relapsed Refractory Follicular Lymphoma (R/R FI) Or In Participants With Untreated Diffuse Large B-Cell Lymphoma	17/0859	Dr. William Townsend	Glofitamab (CD3-CD20 T-Cell Bispecific Antibody)  Relapsed Refractory Follicular Lymphoma Or Untreated Diffuse Large B-Cell Lymphoma		
NVG111-101  NVG111-101: An open-label, phase 1/2, first in human study investigating the safety, tolerability, pharmacokinetics and efficacy of NVG-111 in subjects with relapsed/refractory chronic lymphocytic leukaemia and mantle cell lymphoma.		Dr. William Townsend	Receptor Tyrosine Kinase Like Orphan Like Receptor 1 (ROR1) Bispecific antibody  Relapsed or Refractory Chronic Lymphocytic Leukaemia & Mantle Cell Lymphoma		

Hepatobiliary					
Study Acronym/ Full Title	LPR	PI	Drug Class/ Target		
ADP-0033-001  A Phase I Open Label Clinical Trial Evaluating the Safety and Anti-Tumor Activity of Autologous T Cells Expressing Enhanced TCRs Specific for Alpha Fetoprotein (AFP <sup>c332</sup> T) in HLA-A2 Positive Subjects With Advanced Hepatocellular Carcinoma (HCC) or Other AFP Expressing Tumor Types.	17/0093	Prof. Tim Meyer	T-Cell Therapy  Advanced Hepatocellular Carcinoma (HCC) or Other AFP Expressing Tumour Types		
TAS-120 A Dose Finding Phase I Study of TAS-120 in Patients with Advanced Solid Tumors With or Without Fibroblast Growth Factor/Receptor (FGF/FGFR)-Related Abnormalities Followed by a Phase 2 Study in Patients With Advanced Solid Tumors FGF/FGFR-Related Abnormalities	17/0474	Prof. John Bridgewater	FGFR2 Inhibitor  Cholangiocarcinoma harbouring FGFR2 Gene Fusion		

Sarcoma					
Study Acronym/ Full Title	LPR	PI	Drug Class/ Target		
Afatinib in Chordoma A phase 2, single arm, European multi-center trial evaluating the efficacy of afatinib as first-line or later-line treatment in advanced Chordoma.	17/0146	Dr. Sandra Strauss	EGFR Small Molecule Inhibitor Advanced Chordoma		
ImmunoSARC2(GEIS-52) Phase I - II trial of sunitinib plus nivolumab after standard treatment in advanced soft tissue and bone sarcomas	119516	Dr. Sandra Strauss	PD-1 inhibiting IgG4 Monoclonal Antibody and RTK Inhibitor  Advanced Soft Tissue & Bone Sarcomas		

Solid Tumours					
Study Acronym/ Full Title	LPR	PI	Drug Class/ Target		
AGI-134  A phase I/IIa, multicentre, open label study designed to evaluate the safety and tolerability of AGI-134 as monotherapy and in combination with pembrolizumab, in unresectable metastatic solid tumours.	104916	Dr. Martin Forster	Anti-αGal  Unresectable Superficial Metastatic Melanoma or Squamous Cell Cancers		
20190136: AMG994 & AMG404  A Phase 1, Multicenter, Open-label, Dose Exploration and Dose Expansion Study Evaluating the Safety, Tolerability, Pharmacokinetics and Efficacy of AMG 994 Monotherapy and Combination of AMG 994 and AMG 404 in Subjects with Advanced Solid Tumors.	134740	Dr. Rowan Miller	Bivalent Bispecific IgG1 Monoclonal IgG1 against PD-1 Advanced Solid Tumours		
BLU-667 A Phase 1 Study of the Highly-selective RET Inhibitor, BLU-667, in Patients with Thyroid Cancer, Non-Small Cell Lung Cancer (NSCLC) and Other Advanced Solid Tumors.	17/0783	Dr. Martin Forster	RET Inhibitor  Thyroid Cancer, NSCLC, Other RET-driven Advanced Solid Tumours		
BICYCLE Study: BT171/8 A Cancer Research UK Phase I/IIa trial of BT1718, (A Bicycle drug conjugate), given intravenously in patients with advanced solid tumours.	100211	Dr Dionysios Papadatos- Pastos	Bicycle Drug Conjugate  Advanced Solid Tumours		
D9170C00001  A Phase I/IIa, Open-Label Study to Assess the Safety, Tolerability, Pharmacokinetics and Preliminary Efficacy of Ascending Doses of AZD7648 Monotherapy or in Combination with either Cytotoxic Chemotherapies or Novel Anti-Cancer Agents in Patients with Advanced Malignancies	18/0580	Dr. Rowan Miller	DNA-PK Inhibitor  Advanced Malignancies		
GO42144  A Phase Ia/Ib Dose-Escalation And Dose-Expansion Study Evaluating The Safety, Pharmacokinetics, And Activity Of GDC-6036 As A Single Agent And In Combination With Other Anti-Cancer Therapies In Patients With Advanced Or Metastatic Solid Tumors With A KRAS G12c Mutation.	140092	Dr. Martin Forster	KRAS G12c Inhibitor  Advanced or Metastatic Solid Tumours with KRAS G12c Mutation		
IMC-F106C-101  A Phase 1/2 First-in-Human Study of the Safety and Efficacy of IMC-F106C as a Single Agent and in Combination with Checkpoint Inhibitors in HLA-A*02:01-Positive Participants with Advanced PRAME-Positive Cancers	130728	Dr. Heather Shaw	PRAME Immune-Mobilizing T-Cell Receptor against Cancer  HLA-A*02:01-Positive Participants with Advanced PRAME-Positive Cancers		
LOXO-TRK-15002 LOXO-TRK-15002: A Phase II Basket Study of the Oral TRK Inhibitor LOXO-101 in Subjects with NTRK Fusion-Positive Tumors.	16/0077	Dr. Martin Forster	TRK Inhibitor  NTRK Fusion-Positive Tumours		
MOv18 A Cancer Research UK Phase I study of MOv18 IgE, a first in class chimeric IgE antibody against folate receptor- $\alpha$ , in patients with advanced solid tumours.	17/0121	Dr. Rowan Miller	IgE Antibody against Folate Receptor-α Advanced Solid Tumours		

Solid Tumours (II)					
Study Acronym/ Full Title	LPR	PI	Drug Class/ Target		
MULTI-31 An open-label, Phase II, platform trial evaluating safety and efficacy of multiple BI 754091 anti-PD-1 based combination regimens in PD-(L)1 naïve and PD-(L)1 pretreated patient populations with advanced and/or metastatic solid tumours who have had at least one line of systemic therapy		Dr. Martin Forster	Anti-PD-L1 Based Combination Regime  PD-(L)1 naïve & PD-(L)1 pre-treated patients with advanced and/or metastatic solid tumours, had at least one line of systemic therapy.		
Starpharma CTX A phase 1/2 dose-escalation study to evaluate the safety, tolerability, pharmacokinetics and preliminary efficacy of CTX-SPL9111 (a cabazitaxel (CTX)-dendrimer conjugate) in patients with advanced solid tumours.	18/0016	Dr. Martin Forster	<b>Drug-Dendrimer Conjugate</b> Advanced Solid Tumours		
Starpharma DTX A phase 1/2 dose-escalation study to evaluate the safety, tolerability, pharmacokinetics and preliminary efficacy of DTX-SPL8783 (a docetaxel (DTX)-dendrimer conjugate) as monotherapy in patients with advanced solid tumours or in combination with nintedanib in patients with non-small cell lung cancer (NSCLC).		Dr. Martin Forster	Drug-Dendrimer Conjugate (Tubulin Polymerase Inhibitor)  Advanced solid tumours Or non-small cell lung cancer (NSCLC)		

Urology					
Study Acronym/ Full Title	LRP	PI	Drug Class/ Target		
BXCL701 A Phase 1b/2 Study of BXCL701, a Small Molecule Inhibitor of Dipeptidyl Peptidases (DPP), Administered in Combination with the Anti-Programmed Cell Death 1(PD-1) Monoclonal Antibody Pembrolizumab (PEMBRO; Keytruda®) in Patients with Small Cell Neuroendocrine Prostate Cancer (SCNC; NEPC).	113103	Dr. Mark Linch	Dipeptidyl Peptidases (DPP) Inhibit & Anti-PD-1 Monoclonal Antibody  Small Cell Neuroendocrine Prostate Cancer (SCNC; NEPC)		
FIDES-02 (DZB-CS-201) An open-label multi-cohort Phase 1/2 study of derazantinib and atezolizumab in patients with urothelial cancer expressing activating molecular FGFR aberrations (FIDES-02)	124615	Dr. Mark Linch	FGFR Inhibitor & Anti PD-L1 Monoclonal Antibody  Advanced Urothelial Cancer expressing FGFR Genetic aberrations.  Substudy 4: Urothelial progression - FGFR-inhibitor resistant (>12 weeks) & previous chemo and CPI		
PRO-MERIT (Prostate Cancer Messenger RNA Immunotherapy): A first-in -human, dose titration and expansion trial to evaluate safety, immunogenicity and preliminary efficacy of W_pro1 in patients with metastatic castration resistant prostate cancer and W_pro1 in combination with cemiplimab and/or goserelin acetate in patients with high-risk, localized prostate cancer.	122815	Dr. Mark Linch	W_pro1 mRNA Cancer Vaccine  Group 1: mCRPC that have exhausted conventional treatment  Group 2: High-risk, Localized Prostate Cancer prior to Prostatectomy		