

Executive Summary to Hull CCG Board.

Reference: GP Practice / PCN involvement in COVID19 Research and Development projects/programmes 2020 to December 2021

Introduction

The purpose of this paper is to provide an executive summary to Hull CCG Board on Primary Care Network (PCN) and GP Practice involvement in COVID19 Research throughout 2020 and 2021 along with information of ongoing developmental programmes and projects.

Hull CCG area COVID19 activity

The following information provides a focus on the COVID19 research in the Hull CCG area; PCNs and GP member practices.

The data also includes non COVID19 research activity which remained priority and non-paused to avoid any detrimental impacts of halting clinical interventions.

All data is owned and provided by the NIHR Clinical Research Network Yorkshire and Humber.

Study activity by PCN and GP Practice - April 2020 to April 2021

Primary Care Network	GP (Site)	Study Name	Recruitment
BEVAN LTD PCN	James Alexander Family Practice	First Contact Physiotherapy in Primary Care (FRONTIER)	2
BEVAN LTD PCN	James Alexander Family Practice	REDUCE Work Stream 5 (WS5) Randomised Control Trial	2
BEVAN LTD PCN	James Alexander Family Practice	Clinical pharmacist eczema in children study	5
BEVAN LTD PCN	James Alexander Family Practice	REmote Covid Assessment in Primary Care	14
BEVAN LTD PCN	Dr Gt Hendow's Practice	PRINCIPLE	1
BEVAN LTD PCN	Drs Raut and Thoufeeq	PRINCIPLE	1
BEVAN LTD PCN	Drs Raut and Thoufeeq	REmote Covid Assessment in Primary Care	22
MEDICAS PCN	East Hull Family Practice	PRINCIPLE	3
MODALITY PARTNERSHIP PCN	Modality Partnership (Hull)	FITNET-NHS: How effective is FITNET-NHS for children and young adults	1
MODALITY PARTNERSHIP PCN	Modality Partnership (Hull)	The Gentle Years Yoga Trial	5
MODALITY PARTNERSHIP PCN	Modality Partnership (Hull)	REDUCE Work Stream 5 (WS5) Randomised Control Trial	9
MODALITY PARTNERSHIP PCN	Modality Partnership (Hull)	PRINCIPLE	8
MODALITY PARTNERSHIP PCN	Modality Partnership (Hull)	Virus Watch V1	58
MODALITY PARTNERSHIP PCN	Modality Partnership (Hull)	A study exploring recruitment barriers to HYVET 2.	1
NEXUS PCN	Kingston Medical Group	PRINCIPLE	1
NEXUS PCN	The Sutton Manor Surgery	PRINCIPLE	1
NEXUS PCN	City Health Practice Ltd	PRINCIPLE	1
NEXUS PCN	East Park Practice	PRINCIPLE	1

NEXUS PCN	Haxby Group Hull	PRINCIPLE	1
SYMPHONIE PCN	Dr la Galea and Partners	PRINCIPLE	2
SYMPHONIE PCN	Sydenham Group Practice	PRINCIPLE	3

Data cut: 15/12/21

Study activity by PCN and GP Practice - April 2021 to December 2021

Primary Care Network	GP (Site)	Study Title	Recruitment
BEVAN LTD PCN	James Alexander Family Practice	Multiple Symptoms Study 3	2
BEVAN LTD PCN	James Alexander Family Practice	Evaluation of aid to diagnosis for DDH in general practice, Version 1	24
BEVAN LTD PCN	James Alexander Family Practice	First Contact Physiotherapy in Primary Care (FRONTIER)	6
BEVAN LTD PCN	James Alexander Family Practice	Clinical pharmacist eczema in children study	4
BEVAN LTD PCN	James Alexander Family Practice	The use of locum doctors in the NHS	1
BEVAN LTD PCN	Dr Gt Hendow's Practice	The use of locum doctors in the NHS	2
BEVAN LTD PCN	Drs Raut and Thoufeeq	RAPid community Testing fOR COVID-19 (RAPTOR-C19)	7
MEDICAS PCN	East Hull Family Practice	PRINCIPLE	1
MODALITY PARTNERSHIP PCN	St Andrews Surgery	The use of locum doctors in the NHS	1
NEXUS PCN	Haxby Group Hull	PRINCIPLE	1
SYMPHONIE PCN	Dr la Galea and Partners	PRINCIPLE	1

Data cut: 15/12/21

Developmental programmes and projects

Two pieces of development work have commenced during the pandemic and are progressing well:

R&D infrastructure and capacity building

Dr Scot Richardson through the James Alexander Practice within Bevan PCN have committed to a programme of work of research infrastructure and capacity building which Hull CCG supported with infrastructure funds in 2019.

The team at James Alexander are focused on: developing and raising awareness of primary care research within Hull and specifically the Hull North Research Cluster; supporting and developing practices within Hull GP Collaborative to become more research aware and potentially facilitating them to become involved in primary care research activities; increasing patient numbers within primary care research in Hull; and designing and carrying out home grown research, sharing learning and experience within all networks within the patch in order to foster a new culture of home grown primary care research within Hull.

SENTINEL: Short Acting Beta Agonists (SABA) or commonly known as 'reliever inhaler' reduction through implementing Hull Asthma guidelines.

This project commenced February 2021 and will run until February 2023 with both parties having contributed resources for this initiative.

A collaborative, multifaceted quality improvement (QI) project across the five Primary Care Networks (PCNs), Hull University Teaching Hospitals NHS trust (HUTH), Hull CCG, Hull York

Medical School (HYMS) and the University of Hull has been instigated to transform asthma care in Hull through promoting the implementation of guideline recommended care. As part of this QI project a collaboration has been established with Astra Zeneca.

The primary aims of this project are to improve asthma outcomes and reduce environmental impact by reducing SABA over-reliance and support the use of Dry powder Inhalers (DPI) delivered as a maintenance and reliever therapy (MART) approach for suitable patients

The Joint Working Project will focus on improving asthma care across 5 PCNs, focusing on the following areas of:

- Health care professional and patient education
- Pharmacy Alignment
- Targeted Patient asthma reviews for those with frequent 'reliever' use
- Evidence – data monitoring / feedback
- System Implementation – 'Gold Standard' prescribing practice

Any treatment changes as part of this project will be made by clinicians in accordance with the Hull University Teaching Hospitals NHS Trust Guideline for the treatment of Adult Asthma.