

**FULL TITLE: COORDINATED CARE OF RARE DISEASES** 

**SHORT TITLE: CONCORD** 

#### PRINCIPAL INVESTIGATOR

Prof. Stephen Morris, BA, MSc, PhD, Professor of Health Economics, University College London

## **CO-INVESTIGATORS**

Lara Bloom, The Ehlers-Danlos Society
Prof. Lyn Chitty, GOSH
Prof. Naomi Fulop, University College London
Emma Hudson, University College London
Dr. Amy Hunter, Genetic Alliance UK
Prof. Joe Kai, University of Nottingham
Dr. Larissa Kerecuk, Birmingham Children's Hospital
Kerry Leeson-Beevers, Alström Syndrome UK
Dr. Angus Ramsay, University College London

Prof. Alastair Sutcliffe, GOSH and UCL Institute of Child Health

## **RESEARCHERS**

Amy Simpson, Genetic Alliance UK Dr. Holly Walton, University College London

#### **FUNDER**

NIHR Health Services and Delivery Research programme (HS&DR Project: 16/116/82)

#### **SPONSOR**

University College London (UCL)

## PROTOCOL VERSION NUMBER AND DATE

Version 3.0, 15 April 2019

# **STUDY SUMMARY**

Full title	CONCORD: COordiNated Care Of Rare Diseases
Health condition(s) or	Rare diseases
problem(s) studied	
Study type	Mixed methods study comprising a scoping study, a survey and
	discrete choice experiment, qualitative research to develop a
	taxonomy of coordinated care for rare diseases, and a cost analysis
Participants	<ul> <li>Focus groups to discuss findings of the scoping review and to help with the design of the survey and Discrete Choice Experiment (DCE) = two groups of 6-8 patients and carers affected by rare diseases (one face-to-face, one virtual), one face-to-face group of 6-8 professionals.</li> <li>Interviews by telephone or Skype with 15-20 patients and carers affected by rare diseases, to help with the design of the survey and DCE.</li> <li>Pilot survey and DCE questionnaire with up to 35 patients, carers and professionals (4-6 think-aloud interviews, 29-31 providing written or verbal feedback).</li> <li>1500 respondents for survey and discrete choice experiment (at least 300 patients affected by rare diseases, 300 carers, 300 professionals).</li> <li>Up to 30 national and local stakeholder interviews for development of taxonomy (national leads on specialist health care commissioning, national patient groups and charities, local providers of coordinated care (health care, social care, voluntary sector); local commissioners of coordinated care).</li> <li>Focus groups for development of taxonomy: 4 focus groups with 6-8 patients and carers affected by rare diseases in each.</li> <li>Workshops for development of taxonomy: up to 5 workshops involving up to 20 attendees each ((1) adult patients (aged 18+) and carers of adult patients, (2) carers of younger patients (aged under 18 years), (3) care providers (health, social services, voluntary sector) treating adults with rare conditions; (4) care providers (health, social services bridging health and social care, voluntary sector) treating children with rare conditions, and (5) commissioners of coordinated care provision, including NHS England and local authorities).</li> </ul>
Study Duration/length	30 months
Start Date	1 June 2018
End of Study definition	30 November 2020
and anticipated date	Ducing to act you Charles we will be Edward 1997 and 2010 by the
Key Study milestones	<ul> <li>Project set-up: Study months -5 to 8 (January 2018 to January 2019)</li> <li>Scoping review: Study months 1 to 10 (June 2018 to March 2019)</li> <li>Survey and discrete choice experiment: Study months 1 to 18 (June 2018 to November 2019)</li> <li>Development of taxonomy: Study months 8 to 24 (January 2010 to March 2020)</li> </ul>
	2019 to May 2020)

	<ul> <li>Cost analysis: Study months 19 to 27 (December 2019 to August 2020)</li> </ul>
	• Final Report: Study months 28 to 30 (September 2020 to
	November 2020)
Funder	NIHR Health Services and Delivery Research programme (HS&DR
	Project: 16/116/82)
Principal Investigator	Prof. Stephen Morris
	Professor of Health Economics
	Department of Applied Health Research
	University College London
	1-19 Torrington Place
	London WC1E 7HB
	Email: steve.morris@ucl.ac.uk
	Tel :+44 (0)20 7679 5613 (direct)
	Department website: http://www.ucl.ac.uk/dahr

# **KEY WORDS**

Rare diseases
Care coordination
Mixed methods
Scoping study
Survey
Discrete choice experiment
Taxonomy
Cost analysis

# **LIST OF ABBREVIATIONS**

BME	Black and Minority Ethnic (groups)
BWC	Birmingham Women's and Children's NHS Foundation Trust
Co-I	Co-Investigator
DCE	Discrete Choice Experiment
GOSH	Great Ormond Street Hospital for Children NHS Foundation Trust
IP	Intellectual Property
NHSE	NHS England
PI	Principal Investigator
PIS	Participant Information Sheet
PPI	Patient and Public Involvement
PPIAG	Patient and Public Involvement Advisory Group
REC	Research Ethics Committee
RQ	Research Question
REC	Research Ethics committee
SSC	Study Steering Committee
SWAN	Syndrome's Without A Name

# **Table of Contents**

1	INT	RODUCTION	6
	1.1	Brief overview	6
	1.2	Summary of methods	6
	1.3	Main benefits of this research	6
	1.4	Study flow chart	7
2	BAC	KGROUND AND RATIONALE	7
	2.1	What is the problem being addressed?	7
	2.2	Why is the research important?	8
	2.3	How does the existing literature support this study?	9
3	AIN	IS AND OBJECTIVES	9
	3.1	Aims	9
	3.2	Objectives	9
4	STU	DY DESIGN	10
	4.1	Overall design and conceptual framework	10
	4.2	Setting/context	11
	4.3	Scoping review (RQ1)	12
	4.3.1	Objective	12
	4.3.2	Stage 1: Identifying the research question:	12
	4.3.3	Stage 2: Identifying relevant studies	12
	4.3.4	Stage 3: Study selection	13
	4.3.5	Stage 4: Charting the data	13
	4.3.6	Stage 5: Collating, summarising and reporting the results	13
	4.3.7	Stage 6. Focus groups	13
	4.4	Survey (RQ2) and Discrete Choice experiment (RQ3)	14
	4.4.1	Objectives	14
	4.4.2	Interviews with patients and carers living with a rare disease	14
	4.4.3	Survey sampling	14
	4.4.4	Data collection	16
	4.4.5	Data analysis	18
(	4.5 coordina	Development and refinement of a proposed taxonomy of different models of ated care (RQ4)	19
	4.5.1	Objective	
	4.5.2	Sampling	
	4.5.3	Data collection and analysis	

	4.6	Cost analysis (RQ5)	20
	4.6.1	Objective	20
	4.6.2	Data collection and analysis	20
5	STU	JDY SCHEDULE	21
6	ELIC	GIBILITY CRITERIA	29
	6.1	Inclusion Criteria	29
	6.2	Exclusion Criteria	29
7	REC	CRUITMENT AND CONSENT	29
8	ETH	IICAL ISSUES	31
	8.1	Assessment and management of risk	31
	8.2	Ethical approval	31
9	PAT	FIENT AND PUBLIC INVOLVEMENT (PPI)	32
10	FUI	NDING	33
11	DA	TA HANDLING AND MANAGEMENT	33
	11.1	Data transfer (handling, processing and storage)	33
	11.1.1	Overall strategy	33
	11.1.2	Quantitative data (survey and DCE)	33
	11.1.3	Qualitative data (interviews, focus groups and workshops)	33
12	PEE	R REVIEW	34
13	MC	NITORING AND AUDITING	34
14	TRA	AINING	35
15	INT	ELLECTUAL PROPERTY	35
16	IND	EMNITY ARRANGEMENTS	36
17	AR	CHIVING	36
18	PUI	BLICATION AND DISSEMINATION POLICY	36
	18.1	Dissemination	36
	18.2	Projected outputs:	37
	18.3	Funder requirements	37
19	REF	ERENCES	37
۸DE	ENIDIV	1 Tayonomy Protocol	20

#### 1 INTRODUCTION

#### 1.1 Brief overview

The aims of this study are to use quantitative and qualitative research methods to investigate whether and how care services for people with rare diseases are coordinated in the UK and how patients and their families affected by rare diseases and health care professionals who treat rare diseases would like them to be coordinated.

#### The objectives are:

- 1. To identify what characterises "coordinated care", the components of coordinated care, and in what ways and why coordinated care for people with rare diseases might be similar or different to coordinated care for people with other conditions.
- 2. To understand whether and how care of people with rare diseases is coordinated in the UK according to these characteristics.
- 3. To analyse preferences for different models of coordinated care by patients and families, and health care professionals.
- 4. To develop and refine a proposed taxonomy of different models describing how care for people with rare diseases could be coordinated.
- 5. To calculate the costs of the models of coordinated care identified in the taxonomy.
- 6. To work in partnership with patients and families throughout the project and to disseminate findings widely.

#### The associated research questions are:

RQ1: What are the specific components that characterise "coordinated care" and in what ways and why may coordinated care for people with rare diseases be similar or different to coordinated care for people with other conditions?

RQ2: Is care for people with rare diseases in the UK coordinated, and if so, how?

RQ3: What are the preferences of patients and families and professionals in relation to how care for rare diseases should be coordinated?

RQ4: What are the different ways in which care for people with rare diseases might be coordinated? RQ5: How much do these options cost?

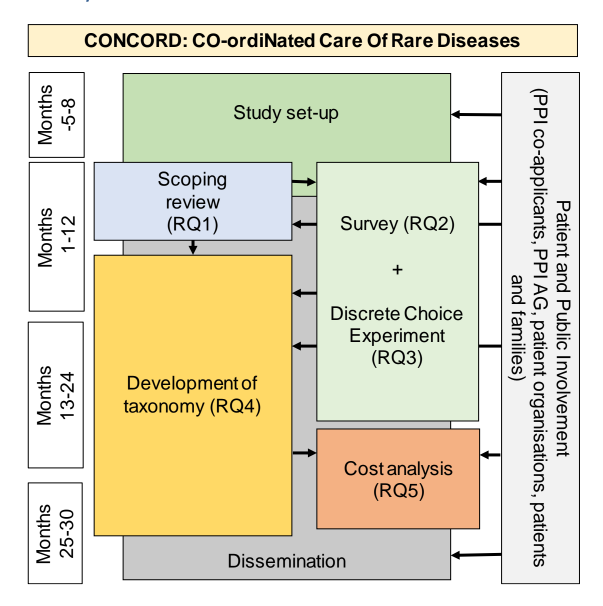
## 1.2 Summary of methods

For RQ1 we will undertake a scoping review to identify the components of coordinated care, focusing on care coordination across organisational boundaries and interventions employed to support and improve this. For RQ2 and RQ3 we will create a questionnaire-based survey of current experiences and costs, incorporating a discrete choice experiment of preferences. RQ4 will involve interviews, focus groups and workshops with a range of stakeholders to develop and refine a proposed taxonomy of coordinated care for rare diseases. RQ5 will calculate the costs incurred in setting up and running these services. We will hold a dissemination event to present study findings and discuss how these might be applied more widely.

## 1.3 Main benefits of this research

The proposed research will improve our understanding about how coordinated care could be optimised according to both the preferences and needs of patients and families affected by rare diseases, and the experiences of care professional working in the area. We will provide evidence about how care is currently coordinated, and the variations that exist in coordinated care provision. Finally, we will investigate the costs and benefits of models of care that would better serve the needs of patients and families affected by rare diseases. This will inform how care coordination might be centred around the needs and preferences of patients and families affected by rare diseases.

# 1.4 Study flow chart



## 2 BACKGROUND AND RATIONALE

# 2.1 What is the problem being addressed?

There are over 8,000 rare diseases.[1] Each disease affects fewer than 5 in 10,000 of the population,[1] but combined they affect over 3.5 million people in the UK. The problem addressed by this study is the variation in how care is coordinated for people with rare diseases in the UK, depending on where

they live and the disease they are affected by. This variation often manifests itself according to whether or not patients have access to a specialist clinical centre and/or a named care co-ordinator.

A systematic review conducted in 2007 proposes the following working definition of care coordination [2]: "the deliberate organisation of patient care activities between two or more participants (including the patient) involved in a patient's care to facilitate the appropriate delivery of health care services."

Rare diseases are often serious, chronic and complex in nature, affecting multiple systems of the body. As a result, patients often have multiple professionals involved in their care. Depending on the disease and where they live, patients may receive treatment at specialist clinical centres, which bring together various professionals so patients can see them all in a single visit. For many people it is usual to have to visit different hospitals several times for management, which can be inconvenient, costly and stressful. Also, for most people with rare diseases some care is received nearer to home by the local hospital or GP. This can cause problems because coordination between the different professionals is sometimes not very good and some patients may have gaps in their care as they do not see the right professionals. Some people have access to named care coordinators to help with this, but many do not.

## 2.2 Why is the research important?

This study will identify lessons that will support improved coordination of care for people with rare diseases. There is a health need for this research, to understand in which ways care coordination makes the treatment that people with rare diseases receive more effective, cost-effective, accessible and convenient.[3] A 2016 survey by Rare Disease UK in over 1200 patients and carers affected by rare diseases found that information on test and procedure results and treatment is not shared effectively between services, meaning that patients may receive sub-optimal treatment.[4] It also found that patients and families frequently have to attend multiple clinics and travel significant distances to them: "Our survey found that 1 in 3 respondents have to attend three or more different clinics, with a further 12% attending more than five different clinics for their condition. 23% of respondents indicated that they attend clinics at least monthly, 32% at least every 6-8 weeks, 55% at least quarterly, and 92% at least once a year. For the average rare disease patient this means attending no less than three clinics, at least, during every quarter."[4] In addition, not only do patients have to frequently visit multiple clinics, nearly half the survey respondents reported that they travelled over an hour to get to their furthest clinic, and 11% had to travel for more than 3 hours.[4] The survey also found that 81% of patients do not have a care coordinator or advisor, and a further 8% are unsure whether or not they do. It also found that 40% of respondents do not know if there is a specialist centre for their condition, and of the patients who are aware there is a specialist centre for their condition, only 66% use it.[4]

The need for this research has also been expressed by the UK governments. In 2013 the four Departments of Health of the UK (Department of Health, Northern Ireland Executive, Scottish Government, National Assembly for Wales) published the UK Strategy for Rare Diseases,[3] which said it was essential to coordinate care for people with rare diseases. It also stated that more needed to be done to improve coordination, and that in particular research was needed on how care for people with rare diseases should be coordinated. In the progress report from the All Party Parliamentary Group on Rare, Genetic and Undiagnosed Conditions (February 2017) it was noted "patient care continues to be poorly coordinated".[5]

The UK Governments have shown a sustained interested in coordination of care for rare diseases in the UK, as evidenced by the 51 commitments made in the Strategy for Rare Diseases[3] (8 of which relate to coordination of care) and the stated ambition to implement the strategy by 2020.

This study will provide new research findings, which will fill the existing gaps around how care is currently coordinated for people with different rare diseases, and propose evidence-based recommendations for how it ought to be coordinated in the future.

## 2.3 How does the existing literature support this study?

Two pieces of evidence from the existing literature motivate this study. First, the survey by Rare Disease UK in 2016 painted a clear picture of the heavy burden placed on patients and families dealing with rare diseases which could be ameliorated by better coordination.[4] Second, research by Genetic Alliance UK identified the hidden costs of rare diseases in the UK.[6] The aims of this second study were to examine how services are coordinated for patients with rare diseases, what is known about the impact of the lack of coordinated care, what costs and outcomes are important to patients and families, and how might these best be collected. The study included interviews with patients, families and patient organisations. The main conclusions were: coordinated care is important for rare disease patients, yet remains a challenge; the full costs and benefits of different models of care for rare disease patients are unknown; patients and families face significant hidden costs (financial and psychosocial) associated with the way care is managed; and existing research and data sets are limited.

Evidence about how best to coordinate care is sparse. A 2013 report by Rare Disease UK[7] provided anecdotal evidence of the benefits of having a named care coordinator and concluded there was strong case for investment in care coordinator posts. In the only research we could find, Van Groenendael et al. analysed a national service for an ultra-rare disease and compared outcomes and costs of the service to standard care.[8] They found that organised, multidisciplinary "one-stop" clinics achieve better outcomes at similar costs compared with standard care. We searched the directory of ongoing research projects on the orphan.net portal for rare diseases (last search 25/05/2018)[9] and found none evaluating coordinated care for rare diseases.

#### 3 AIMS AND OBJECTIVES

#### **3.1** Aims

The aims of this study are to use quantitative and qualitative research methods to investigate whether and how care services for people with rare diseases are coordinated in the UK and how patients and their families affected by rare diseases and health care professionals who treat rare diseases would like them to be coordinated.

## 3.2 Objectives

- 1. To identify what characterises "coordinated care", the components of coordinated care, and in what ways and why coordinated care for people with rare diseases might be similar or different to coordinated care for people with other conditions.
- 2. To understand whether and how care of people with rare diseases is coordinated in the UK according to these characteristics.
- 3. To analyse preferences for different models of coordinated care by patients and families, and health care professionals.
- 4. To develop and refine a proposed taxonomy of different models describing how care for people with rare diseases could be coordinated.
- 5. To calculate the costs of the models of coordinated care identified in the taxonomy.

6. To work in partnership with patients and families throughout the project and to disseminate findings widely.

#### 4 STUDY DESIGN

# 4.1 Overall design and conceptual framework

There is no single agreed definition of coordinated care. However, a previous systematic review[10] proposed that a useful way of thinking about coordination of care is to consider two categories of integration (in terms of information or responsibility):

- 1. Between components of the care system, including: between team members, between care teams, between personal and professional caregivers, and between organisations
- 2. Over time, including: between episodes of care, across the lifespan, and across the trajectory of the condition

An analysis of theoretical frameworks for studying coordination of care[11] identified 14 key concepts addressed by such frameworks: 'external factors', 'structure', 'tasks characteristics', 'cultural factors', 'knowledge and technology', 'need for coordination', 'administrative operational processes', 'exchange of information', 'goals', 'roles', 'quality of relationship', 'patient outcome', 'team outcome', and '(inter)organizational outcome'; and notes that the 'Multilevel Framework'[12] and the 'Relational coordination framework'[13] cover these concepts most comprehensively. Burden of Treatment Theory may also provide a helpful theoretical framework for coordination of care for people affected by rare diseases.[14] This theory suggests that redesigning health care services so that they are better coordinated and more patient-centred means that they are more able to account for the complexity of patient needs and patient preferences, implying that patients could be better equipped to handle their health problems.[14]

We are undertaking a mixed-methods study to consider the above two categories of integration around the needs and preferences of patients and families and care providers affected by rare diseases. The methods used include a scoping study, a survey, a discrete choice experiment, qualitative research to develop a taxonomy of coordinated care for rare diseases, and a cost analysis. We will use a partnership approach throughout the research process, working closely with patients and families affected by rare diseases in particular to co-produce the research. The components of the study designed to answer the research questions listed above are as follows:

Scoping review (RQ1): This will identify what characterises care as "coordinated" and what the elements of coordinated care are, acknowledging these might vary between population groups and contexts. We will rapidly review published papers and documentary evidence, focusing on coordination across organisational boundaries and interventions employed to enhance this. The review will consider in what ways and why coordinated care for people with rare diseases may be similar (and in what ways and why may it be different) to care for other conditions, and will explore what can be learned from existing or emerging evidence in these other contexts to understand what coordinated care could or should comprise for people with rare diseases. The review will be theory-driven.[15]

<u>Survey (RQ2) and Discrete Choice Experiment (RQ3):</u> We will run a survey to understand how care of people with rare diseases is coordinated in the UK, what the costs and benefits to patients, families and professionals are, and what outcomes are important to these stakeholders. This will incorporate a DCE to examine preferences for coordinated care, relative importance of attributes of coordinated care, and how preferences vary between stakeholders. The target sample size is 1500, accessed via patient organisations and care providers with no restrictions on diseases. The questionnaire will be

informed by interviews and focus groups, examined by the Patient and Public Involvement (PPI) Advisory Group (PPIAG; see section 9), and will be piloted.

<u>Development of taxonomy (RQ4):</u> Based on the above we will develop and refine a proposed taxonomy of different models describing how care for people with rare diseases may be coordinated. This will be informed in part by the scoping study and by the survey, which will provide data on how care is currently coordinated. We will also conduct interviews with national and local commissioners and providers, and run focus groups with patients/carers to derive the taxonomy. We will discuss the taxonomy at workshops with stakeholders and amend it according to feedback received.

<u>Cost analysis (RQ5)</u>: Using the options identified in the taxonomy (RQ4) we will undertake preliminary cost analyses of the identified models of coordinated care, including estimating how much they cost to set up and to run.

We wish to investigate experiences of coordinated care for both children and adults with rare diseases, and from a range of ethnic groups. For adults aged 18+ we will investigate their experiences directly as part of the qualitative work underpinning the scoping review (RQ1), the survey and DCE (RQs 2 and 3), and the development of the taxonomy (RQ4). Experiences of children aged less than 18 years will be captured by their parents/carers in each of these parts of the study. Patients and families from Black and Minority Ethnic groups will be invited to participate throughout the study via the Breaking Down Barriers project (http://breaking-down-barriers.org.uk/).

There are numerous interdependencies between the different components of the planned study (see study flow chart in section 1.4): The scoping review (RQ1) will provide the theoretical underpinnings for the taxonomy of coordinated care (RQ4), help to inform the content of the survey and DCE (RQs 2 and 3) and describe what is known about the costs of coordinated care (RQ5). The interviews in RQs 2 and 3 will inform the scoping review (RQ1). The survey and DCE will help to identify different models of care coordination, which will be used to create the taxonomy. They will also provide data that can be used in the cost analysis of the different coordination models. The cost analysis itself will be heavily informed by the taxonomy, which will delineate the options to be costed. There will be extensive patient and public involvement (via the PPI co-applicants, the PPIAG, patient organisations and patients and families) throughout (section 9).

In summary, the key features of the proposed study design are:

- Partnership approach involving working with a range of stakeholders at each stage
- Mixture of qualitative and quantitative research methods
- Clear dependencies and linkages between the different elements of the research

## 4.2 Setting/context

This study is concerned with how people with rare diseases of any kind are cared for across a range of organisational settings in the UK, including the NHS, social care and the third sector. Our primary focus is NHS care, but we are also interested in providers who are gatekeepers to social care provision and third-sector care, as significant elements of coordination specifically relate to the integration between health and social care, and health and third-sector care. The study will include a range of geographical settings, as we are interested in understanding variation in the type of coordination, which may vary by geographical area, depending on access to specialist centres and care-coordinators. No limitations will be set on the range of rare diseases, as we wish to identify as many different models of coordination as possible, and include as broad a range of experiences and preferences with regards to care coordination as possible, accounting for both categories of integration referred to above (between components of the health system and over time).

Given this broad setting there are a large number of stakeholder groups who will be involved in the study including:

- People with a rare disease who are aged 18 years and over.
- Parents and carers of people of all ages with a rare disease
- Patient organisations, charities and other third sector organisations
- Patients for whom there is no dedicated support group
- Clinical experts from range of rare diseases caring for both adults and children
- NHS commissioners in England, Health boards in Scotland
- NHS providers across primary, secondary and tertiary care at service and governance levels
- Social care commissioners and providers at service and governance levels who provide the bridge between health and social care
- Policy-makers (e.g., Rare Diseases Advisory Group at NHSE, Welsh Rare Diseases Implementation Group)

## 4.3 Scoping review (RQ1)

#### 4.3.1 Objective

The objective is to identify what characterises "coordinated care", what the components of coordinated care are, and in what ways and why coordinated care for people with rare diseases may differ from coordinated care for people with other conditions. This will help us to understand what aspects of coordinated care could or should be provided in order for it to be more effective, cost-effective, accessible and convenient for people with rare diseases. It will also improve understanding of what may be 'particular' or 'special' about effective coordinated care for people with rare diseases.

During the 'hidden costs of rare diseases in the UK' project conducted by Genetic Alliance UK in 2016[6] the researchers thoroughly and systematically searched for reviews of coordinated care for people affected by rare diseases and found no studies. Hence, we will undertake a broader, rapid review here, including evidence on coordination for 'non-rare' chronic diseases, on the basis that there may be learning from this wider literature, particularly with regards to coordination across organisational boundaries. This review will focus on components of coordinated care that are appropriate for people with rare diseases.

Unlike systematic reviews and meta-analyses, scoping studies "aim to map rapidly the key concepts underpinning a research area and the main sources and types of evidence available, and can be undertaken as stand-alone projects in their own right, especially where an area is complex or has not been reviewed comprehensively before." [16] In this study we will examine the extent, range and nature of research around coordinated care for chronic diseases and will follow the five stages of the methodological framework for conducting scoping studies proposed by Arksey and O'Malley [17] and subsequently developed further. [18]-[19] This will build on the team's substantial experience of conducting rapid scoping reviews. [20]-[21]

#### 4.3.2 Stage 1: Identifying the research question:

The scoping review will address the following questions: what does "coordinated care" mean? What are the elements of coordinated care? How is coordinated care for people with rare diseases different to coordinated care for people with other conditions? These issues will also be discussed via the indepth interviews with patients and carers living with a rare disease for RQs 2 and 3 (see below).

#### 4.3.3 Stage 2: Identifying relevant studies

We will conduct a review of reviews of the evidence on different aspects of care coordination in general (not just for rare diseases). This will aim to identify factors that have been shown to be

important to coordinated care from a substantial evidence base (e.g. a systematic review conducted in 2007 reported 4370 papers and 75 systematic reviews studying care coordination [2]).

We will adopt a search strategy that involves searching for evidence from a range of different sources. This will be informed by discussions with the PPIAG and other stakeholders but is likely to include the following:

- Electronic databases (e.g., MEDLINE, Scopus, CINAHL Plus, Web of Science, ProQuest Social Science, and ProQuest Nursing and Allied Health).
- Hand-searching of key journals (e.g., BMJ Quality and Safety, Orphanet Journal of Rare Diseases, Journal of Health Services Research and Policy, Implementation Science)
- Existing networks, relevant organisations and conferences (e.g., HSRUK)
- Reference lists of retrieved studies

We will limit the search to studies published after 2006 (the comprehensive 2007 review[2] included papers published up to 2006) to capture relevant major policy changes and to ensure that the outputs reflect the current health care context. Unless stakeholders are aware of important papers in languages other than English, foreign language material will be excluded because of the cost and time involved in translating material.

#### 4.3.4 Stage 3: Study selection

Study selection criteria will be developed iteratively, based on increasing familiarity with the literature, but are likely to include the type of study, whether or not it focuses on coordination of care in some form and focuses on patients with chronic diseases or long-term conditions. Two researchers will be involved in screening the identified studies in three phases (title, abstract and full text). Articles published in peer-reviewed journals, as well as grey literature such as commentaries and think pieces will be included.

## 4.3.5 Stage 4: Charting the data

We will extract data obtained from the identified research reviews included in our scoping review. For each study we will record the following:

- Authors, year of publication, study location
- Details of programme
- Study population
- Aims of study
- Methodology
- Outcome measures
- Important results

#### 4.3.6 Stage 5: Collating, summarising and reporting the results

We will present an overview of all materials reviewed. This will include tables mapping the characteristics of the included studies, and thematic analysis of their results. Given our central research question is concerned with coordinated care we will organise the data thematically according to characteristics of the coordination programme.

## 4.3.7 Stage 6. Focus groups

We will present our draft overview to 3 focus groups; 2 will include 6-8 patients aged 18+ years of age and carers of children aged under 18 years of age and adults with rare diseases and carers of adults with rare diseases (one face-to-face, one virtual); and 1 group of 6-8 professionals. The aim of all 3 groups is to validate our findings and to develop our analysis and interpretation of findings, including in what potential ways and why issues for coordinated care of people with rare diseases are similar or different to those in other contexts.

The main outputs from this research will be a series of mid-range theories[22] (theories that are sufficiently abstract to be generalised, while still sufficiently grounded in evidence to be tested in practice) of what "coordinated care" means including a summary of in what ways and why coordinated care is similar or different to coordinated care for other conditions. This will also provide an analysis of how coordinated care makes a difference in different contexts, e.g., depending on the number and nature of transitions involved in a person's condition. Early findings from this review will be used to inform the development the survey in RQ2; this study will also be useful for framing the construction of the taxonomy of coordinated care in RQ4.

# 4.4 Survey (RQ2) and Discrete Choice experiment (RQ3)

#### 4.4.1 Objectives

The objectives of the survey and DCE are to understand whether and how care of people with rare diseases is coordinated in the UK, and to analyse preferences for different models of coordinated care by patients and carers, and health professionals (i.e., what type of coordination people prefer). We will run a large survey to understand how care of people with rare diseases is coordinated in the UK, what the costs and benefits to patients, families and professionals are, and what aspects of coordination are most important to these different stakeholders. The questionnaire will incorporate a DCE to examine the relative importance of attributes of coordinated care, and how preferences vary between stakeholders. It will be informed by a series of in-depth interviews with patients and carers.

## 4.4.2 Interviews with patients and carers living with a rare disease

We will undertake 15-20 semi-structured qualitative interviews with patients and carers. The main purpose of the interviews is to identify the important costs (both financial and non-financial) associated with living with rare conditions. The interviews will be conducted with both adults with a rare disease, and parents and carers of children or adults with a rare disease in order to ensure the survey design captures the burden associated with the care needs of people living with a rare disease. We will also ask the interviewees about their experiences of different models of care coordination to inform the taxonomy that follows (RQ4). We will conduct the interviews by telephone or Skype. Interviews will be audio-recorded, transcribed and analysed thematically.

#### 4.4.3 Survey sampling

Survey participants will comprise three groups: patients affected by a rare disease; carers and professionals. Patients surveyed directly will include adults aged 18+ years of age with a rare disease. Carers will include parents and carers of children aged under 18 years of age with rare diseases, and carers of adults with a rare disease. Health professionals will include doctors, nurses and allied health professionals involved in the care of people for rare diseases. The overall target sample size is 1500, with no restrictions on diseases included, patient demographic factors or geographical location within the UK.

We have a minimum target of 300 responses for each of our three main study groups (i.e., 300 patients, 300 carers, 300 professionals). There are several issues that have informed these figures. First, sample size calculations for DCEs are rarely undertaken because they are not at all straightforward, and depend on several factors such as question format, the complexity of the choice tasks, the desired precision of the results, the degree of heterogeneity in the target population, the availability of respondents, and the need to conduct subgroup analyses. As a result, sample sizes for DCEs are often not reported, and where they are they are usually based on simple "rules of thumb" [23]; according to these rules a sample size of 300 is commonly recommended. [24] This value was used here to justify the sample sizes of our three main groups, giving us confidence that analyses undertaken separately on these three groups will be adequately powered. Second, in terms of the survey component, sample size calculations for surveys are possible based on population size, desired

confidence level and maximum acceptable margin of error. Assuming a population size of upwards of 20 000 (predicted sample size remains close to constant for populations larger than 20 000), a margin of error of 3% and a confidence level of 95% the required sample size is 1014 (https://www.surveymonkey.com/mp/sample-size-calculator/; accessed 05/11/2017); this number is comfortably exceeded with our proposed sample size. Third, our target figure of 1500 partly stemmed from another survey using a similar research design in the UK; that study - a 2016 survey by Rare Disease UK[4] — achieved a sample size of 1213 and provided useful research, including analyses by sub-groups. Therefore our target sample is realistic and will provide useful results.

For the DCE we will not analyse these pre-defined sub-groups separately unless they achieve a minimum sample size of 100, as recommended in previous studies.[23] For the non-DCE parts of the survey the focus of the analysis will be descriptive, and we will only present data for disease and other sub-groups where the sub-group size is more than five, which is consistent with NHS Digital rules on dealing with small numbers (http://content.digital.nhs.uk/media/1592/HES-analysis-guide/pdf/HES\_Analysis\_Guide\_Jan\_2014.pdf).

The main route to access patients and families affected by rare diseases will be determined in discussion with the PPIAG with whom we will explore the right methods for recruiting participants, especially hard-to-reach patients and families affected by rare diseases. Participants will be accessed via patient and provider organisations. As well as through registered supporters of Rare Disease UK (which has over 2,000 registered supporters including academics, clinicians, industry, individual members and patient organisations [25]) and Genetic Alliance UK (which is a national alliance of organisations with a membership of over 190 charities supporting patients and families affected by genetic disorders),[26] we will also access participants via the Syndromes Without A Name (SWAN) UK organisation, which is a support network for families of children and young adults with undiagnosed genetic conditions in the UK run by Genetic Alliance UK. Patients and families from Black and Minority Ethnic groups will be invited to participate via the Breaking Down Barriers project.

While people affected by rare diseases may have links with a patient organisation or charity there will be patients and families who do not. It may be that some patients and families prefer not to be at all active in those groups, but they are still on their mailing lists and so will find out about our project and be asked to participate in it. Some patients and families would like to be part of a patient group but are not able to be because one does not exist. These families might join umbrella organisations such as Rare Diseases UK, who will be publicising our project and so will be reached that way. Many families use social media platforms such as RareConnect (https://www.rareconnect.org/en), which is a free online platform with disease-specific communities and general discussion groups. We will publicise our project, and the survey and DCE in particular, via these routes. For people affected by rare diseases who are not part of a patient group or networks described above we will alert them about the project through their care providers. We will apply to the NIHR for inclusion of the study onto the portfolio and into the genetics Clinical Research Network (CRN). The genetics CRN has supported 32 new studies in 2017-2018, and recruited 35,995 patients to genetics studies. Currently, two major care providers and a regional genetics service—Birmingham Women's and Children's NHS Foundation Trust and Great Ormond Street Hospital for Children NHS Foundation Trust, including the North East Thames Regional Genetics Service, will be included as recruitment locations. For sites that adopt the study and where the appropriate site approvals are in place, we will use provider websites, mailing lists, and online and physical notice boards to recruit participants. Research nurses and coordinators at participating

sites will be given training about the study in order to recruit the appropriate respondents to consider completing the survey. a.

We will collect data in the survey on demographic and clinical features of responding patients and attempt to confirm whether or not these features represent those of the patient population with that rare disease. The best single source of these data is Orphanet (http://www.orpha.net/consor/cgi-bin/index.php), which has a searchable database of diseases containing some epidemiological data and a clinical description of the condition. These data will be limited for some diseases, and so we will supplement this with searches of published studies and websites for patient organisations to identify population characteristics wherever possible.

The main route to access health professionals will be via the organisations linked with Genetic Alliance UK networks as above, the British Society of Genetic Medicine and its constituent organisations and Special Interest Groups,[27] the Primary Care Genetics Society,[28] the NIHR Clinical Research Network: Genetics,[29] and our study sites [Great Ormond Street Hospital for Children NHS Foundation Trust (GOSH), Birmingham Women's and Children's NHS Foundation Trust (BWC) and the North East Thames Regional Genetics Services], plus other sites who adopt the study through the CRN portfolio. The main means of recruitment will be email and promotion by co-investigators at peergroup meetings and conferences.

#### 4.4.4 Data collection

The questionnaire will be developed in the following stages, replicating an approach we have used successfully in previous studies:[30]

- 1. The research team will discuss the potential content and design of the questionnaire with the PPIAG.
- 2. The researchers will produce a first draft of the questionnaire accounting for the recommendations of the PPIAG, and informed by the outputs of the scoping review and indepth interviews and focus groups. This will then be reviewed by the PPIAG and amended accordingly.
- 3. The questionnaire will be piloted in up to 35 respondents (4-6 think-aloud interviews, 29-31 providing written or verbal feedback by telephone or Skype) and amended according to feedback received.
- 4. The questionnaire will be passed to a survey company to generate online, electronic and hard-copy versions of the questionnaire ready for circulation.

The questionnaire will be made available on-line via a dedicated website. We expect that most respondents will complete the questionnaire electronically, upon receiving an emailed invitation to do so via their organisation. The email will include a weblink to the online questionnaire. If preferred, the questionnaire can be mailed to participants and completed in hard copy before being returned using a pre-paid envelope. Some participants may prefer to receive an electronic copy of the questionnaire by email; some may prefer to complete the questionnaire over the telephone; both situations will be accommodated by the survey company.

As noted the content of the questionnaire will be informed by the in-depth interviews and finalised in discussion with the PPIAG. The questionnaire will cover the following issues:

- Whether the respondent is a patient, carer or professional;
- Socio-demographic characteristics of the respondent (e.g., age range, gender, ethnic group, educational level, employment status);
- Region of residence/working;
- Disease/disease area of clinical expertise and body systems affected;

- Co-morbidities and behavioural problems;
- Type of organisation (health professionals only);
- Whether a diagnosis has been obtained and if so year of diagnosis (patients and carers only);
- Number of contacts with the NHS, in a given time period;
- Average travel distance and travel time for contacts (patients and carers only);
- Out-of-pocket expenses incurred when receiving care (patients and carers only);
- Availability and role of care coordinators;
- Availability and role of specialist centres;
- Content and use of care plans;
- How the respondent feels about the quality of their care coordination e.g., children's to adults' services;

The survey will mainly include close-ended categorical, ordinal and interval questions. We will also include open-ended questions allowing free-text responses where appropriate to allow respondents the opportunity to provide more expansive responses.

The DCE will form one part of the questionnaire. This will elicit preferences for the way in which care is coordinated for the 3 groups of respondents. The process for designing the DCE will be consistent with the questionnaire design process described above (input and review by the PPIAG, piloting). Additionally, the DCE will include the following design stages:

- a. When producing the first draft of the questionnaire we will identify key attributes of the potential costs and benefits of coordinated care to be considered for inclusion in the DCE. A long list of attributes will be drawn from the scoping review, will describe the extent of coordination and could potentially include: the number of contacts with the NHS, social care and third sector; travel distances; out-of-pocket expenses incurred when receiving care; loss of annual leave from employment or annual income; links between specialist and local providers; and whether or not the patient has a named care coordinator; and NHS and third-sector costs of providing services. Based on previous studies we have run, the DCE will include a maximum of seven attributes, as having more attributes than this can make the DCE difficult for participants to understand and complete. Attributes will be selected so that there is minimal overlap between them; any residual overlap will be accounted for in the multivariate regression analyses (see below).
- b. The preferred list of up to seven attributes to be included in the DCE will be informed by the scoping review and in-depth interviews and focus groups. This preferred list of attributes will be reviewed by the PPIAG as above.
- c. We will assign levels to these attributes based on feasible ranges derived from reviews of documentary evidence and feedback from the PPIAG and the in-depth interviews.
- d. We will design the DCE questionnaire using a pairwise choice framework and will compile a set of pairwise scenarios that describe the feasible combinations of levels and attributes of different models of coordinated care. Respondents will complete 6-8 choice questions. Using a pairwise choice framework, in each choice question respondents will be asked to choose one of two models presented to them which are differentiated by their attributes. We will not include an opt-out option within the pairwise choice framework, as we are interested primarily in the trade-offs made between the attributes rather than the preferred combination of attributes. The experimental design will include main effects only. The number of pairwise choices will be reduced to a manageable number for participants to answer based on a fractional design applied using the –dcreate– command in Stata,[31] which creates efficient designs for DCEs. Based on previous evidence and our own experience about the maximum number of choice questions respondents are able to answer, we will reduce the total number of feasible pairwise choice questions to 18-24, and that these will be split into 3

blocks of 6-8 (i.e., each participant will complete 6-8 choice questions. One-third of the respondents in each of the 3 sub-groups will be assigned to receive each block. Hence, overall, there will be 9 versions of the DCE questionnaire (3 versions for patients, 3 for carers, 3 for health professionals).

e. To complete the DCE we will also ask respondents to provide a simple ranking of the attributes according to importance.

## 4.4.5 Data analysis

For the non-DCE parts of the survey the analysis will be descriptive. Results of the categorical, ordinal and interval questions will be reported as frequencies and percentages, or means and medians with corresponding measures of spread (e.g., confidence intervals (CIs) or interquartile ranges (IQRs)), as appropriate. Analyses will be based on completed responses to each question. Interpretation of all results will acknowledge possible biases arising from the nature of the sampling, e.g., we cannot be certain all those intended to receive the questionnaire did, and due to the nature of the online distribution we cannot make any conclusions about rates and characteristics of non-responses to the questionnaire. Questionnaire responses and missing data will be summarised by group (patients, carers, health professionals). We will also examine differences between other sub-groups of respondents, e.g., by disease, geographical location or demographic factors. Comparisons between groups will be presented as absolute differences (e.g., difference in means, difference in proportions) with associated measures of spread. Qualitative responses to the survey will be analysed thematically, examining patterns within the data, focusing in particular on preferences for coordinated care, the reasons for these preferences, and the costs and benefits associated with different models of coordinated care. As noted above, we will present data for disease and other sub-groups where the sub-group size is more than 5, which is consistent with NHS Digital rules on dealing with small numbers.

The DCE part of the questionnaire will allow us to estimate the preferences for coordinated care held among the participant groups and the weighting of the relative value attached to attributes determining these preferences. It will also provide an indication of respondents' willingness to trade between attributes. We will analyse preference data using either conditional logit or mixed logit regression analysis, as recommended in international guidelines.[24] The results will indicate which attributes significantly affect preferences, and which attributes are most and least important to respondents, conditional on the other attributes included in the analysis. Data will be analysed for all respondents jointly and separately by group, as above. We will deal with sample heterogeneity using covariate adjustment in regression analyses. As noted above, for the DCE we will run analyses by subgroups separately where the sub-group size is at least 100. The final set of attributes will be determined after the preparatory phase described above, but the 'cost attribute' in our DCE will reflect the costs of using services. We will use this to calculate marginal rates of substitution (MRS) with respect to costs. The MRS allows direct assessment of how much of one attribute participants are willing to trade for one unit of another attribute and therefore enables a comparison of different attributes on a common scale. To calculate the MRS involves dividing the coefficient for each attribute by the coefficient for the 'cost attribute'. Calculating MRS values using the cost attribute as the denominator, gives a measure of the 'willingness to pay' for each attribute, e.g., providing a measure of how much respondents are on average willing to pay for a named care coordinator. We will also use the regression results to calculate the predicted probability that different combinations of the attribute levels (i.e., different models of care coordination) would be selected. This will allow us to rank different models of coordinated care in terms of their order of preference by the participants, [32] and to explore how this ranking varies by group.

The ranking exercise included at the end of the DCE will be used to show the relative importance of the different attributes; it is an imperfect measure as it does not account for the attribute levels. We will ask respondents to rank the attributes included in the DCE in order of importance to them. We

will present the results graphically as 100% stacked bar charts showing the proportion of respondents who ranked each attribute first, second, third, fourth, etc. We will present these data for all respondents combined and also for the three sub-group (patients, carers, health professionals). We will measure inter-rater agreement using kappa statistics. We will put this after the DCE in the questionnaire so it does not influence the DCE responses (e.g., by encouraging non-trading).

# 4.5 Development and refinement of a proposed taxonomy of different models of coordinated care (RQ4)

## 4.5.1 Objective

The objective of this element is to develop and refine a taxonomy of different models describing how care for people with rare diseases could be coordinated. It will build on the findings from the scoping review and survey. Based on what we know already about the care that people with rare diseases receive this may include treatment at specialist clinical centres, which bring together various professionals so patients can see them all in a single visit. An alternative or complementary model may involve having a named care coordinator to organise care between different organisations. The research to meet this objective will involve qualitative research and will also be informed in part by the survey, which will provide data on how care is currently coordinated. Different models of coordination may be feasible for different groups of rare diseases and we will identify where this is so in the analysis.

#### 4.5.2 Sampling

We will conduct interviews and run focus groups with stakeholders to derive the draft taxonomy. The sampling framework will be designed to capture experience with different models of care coordination. We will then discuss the draft taxonomy at workshops with stakeholders and amend it according to feedback received. We will conduct up to 30 interviews with national and local stakeholders:

- National leads on specialist health care commissioning (up to five interviews)
- National patient groups and charities (up to five interviews)
- Local providers of coordinated care: health care, social care, voluntary sector (up to 15 interviews)
- Local commissioners of coordinated care (up to five interviews)

Sampling will be guided by experience with different types of model of care coordination. We will also conduct four focus groups conducted with 6-8 patients and carers each, with different demographic backgrounds

- Adults aged 18+ years of age with rare/ultra-rare or undiagnosed conditions and their carers (two focus groups)
- Parents and carers of younger service users aged under 18 years with rare/ultra-rare or undiagnosed conditions (two focus groups)

Participants affected by a range of different rare diseases will be invited to participate. We recognise it will not be possible to include participants affected by every rare disease so we will purposively sample participants experiencing different types of care coordination (including no coordination at all).

## 4.5.3 Data collection and analysis

The semi-structured interviews and focus groups will be conducted with a range of stakeholders, using topic guides that focus on key aspects of care coordination that is organised around needs and preferences of the individual. This will include: access, format, composition, frequency and location of specialist clinics; information sharing between specialist and local services; transition from child to adult services; implications of coordination (or lack thereof) on number of clinics attended and travel distances; and influential factors affecting the ability to provide coordinated care including the local

and national context. Interviews and focus groups will be digitally recorded for professional transcription, and will only be conducted with written or recorded verbal informed consent. Data will be stored securely and anonymised (see section 11). Fieldwork notes will also be kept by the researchers.

Ongoing iterative and thematic analysis of all data will be undertaken concurrently, following established procedures. This will also account for outputs from the scoping review, survey and DCE. Initial analysis and category building from the interviews and focus groups will be led by the qualitative researchers; interpretation of findings will be contributed to by the whole research team, including the PPIAG. Validity will be assessed in relation to Patton's four criteria of validity in qualitative research: verification, rival explanations, negative cases and triangulation.[33]

From the analysis of data from the interviews and focus groups we will produce a draft taxonomy which we will test in consensus-building workshops. We plan to run up to 5 workshops each of 2 hours duration and involving up to 20 attendees each. Each workshop will have a different focus and composition of attendees, including:

- Adult patients aged 18+ years of age and carers of adults with rare conditions;
- Carers of younger patients aged under 18 years with rare conditions;
- Care providers (health, social services, voluntary sector) treating adults with rare conditions;
- Care providers (health, social services, voluntary sector) treating children with rare conditions;
- Commissioners of coordinated care provision, including NHS England and local authorities

Each workshop will involve roundtable discussions with the different groups of stakeholders and will produce recommendations about the classification. Participants will be asked about the costs of each of the models under review to inform the cost analysis (RQ5). Discussions and suggestions will be captured in writing for later analysis, focusing on key recommendations and priorities. The outputs from the workshops will be accounted for in the final production of the taxonomy again led by the qualitative researchers but finalised in collaboration with the whole research team and PPIAG.

For more details on the methods used to develop and refine the taxonomy, please see Appendix 1.

#### 4.6 Cost analysis (RQ5)

#### 4.6.1 Objective

The objective of this component of the project is to undertake preliminary cost analyses of the models of coordinated care identified in the taxonomy. This will include how much they cost to set up and implement, and how much they cost to run. The analysis is likely to include a range of different models, for example differentiated by the use of specialist centres and named care coordinators. This analysis is not a formal analysis of the incremental costs of care coordination, as such an analysis is not possible at this stage without detailed evidence about the long-term impact of coordination on health outcomes and health care use. The focus in this analysis is on the 'intervention' costs associated with setting up and running different models of coordinated care.

#### 4.6.2 Data collection and analysis

We will take both an NHS and a societal perspective to measure the set-up and running costs associated with different types of coordinated care for rare diseases. The time horizon will be one year (i.e., we will calculate costs incurred during a one-year period). Our analysis from an NHS perspective will model the typical number of contacts to see health professionals of different types over the period and account for differences in these costs depending on whether the contacts occur at a single specialist centre or multiple specialist providers, plus local providers. The analysis undertaken from a societal perspective will also account for costs borne by third sector providers and the travel costs and

other out of pocket expenses borne by families. We will also account for variations in the model of care by diseases, to be identified in the development of the taxonomy. We will calculate the mean cost per patient and the total cost across the expected population (population size to be determined from epidemiological data).

As well as including running costs, the analysis will also estimate the set-up and implementation costs of new services within each model, for example, the one-off costs of staffing a specialist clinic or care coordinator network. This will include the costs of changes in physical infrastructure and training costs, which are both likely to incur up-front costs.

Data for this analysis will be based on deriving typical care pathways for each of the models of coordination identified. These will be based on data from the survey (RQ2), and the workshops for RQ4. Unit costs will be taken from published sources and applied to the derived care pathways. The output from this research will be a delineation of the care pathways associated with different models of care coordination, the likely costs of setting up and implementing these models, and the costs of running them over a one year period.

#### **5 STUDY SCHEDULE**

The study schedule is summarised in Table 1. It has been derived from the study design described above and includes planned recruitment and consent procedures for research participants in each component of the study.

Table 1. Planned recruitment and consent of research participants

RQ	Activity	Who/numbers	Recruitment channels	Recruitment and consent process	What do participants do?	Approx. time	Study months	Which ethics committee?	R&D approval needed?
1	Focus groups for scoping review	2 groups of 6-8 patients and carers affected by rare diseases, 1 group of 6-8 professionals	Genetic Alliance UK, SWAN UK and Rare Disease UK networks Breaking Down Barriers project	Participation in activity is advertised via recruitment channels with clearly defined eligibility criteria. Interested individuals approach study researcher and are asked to provide information about themselves with respect to the eligibility criteria.  Potential professional participants additionally approached by study researchers via email or 'phone.  Study researcher explains purpose of study verbally, and provides a participant information sheet (PIS). Allows 48h to elapse then contacts potential participant again to ask for agreement to participate.  Complete written consent form prior to taking part; verbal consent recorded for virtual focus group.	Read easy-to-read report on findings of scoping review in advance.  1 focus group with patients and carers to be face-to-face, 1 virtual; focus group with professionals to be face-to-face; 1 face-to-face meeting to be in London, 1 in Birmingham	2 hours (plus travel)	Dec 2018- Mar 2019	UCLEC	No (no NHS sites involved)

2,3	Interviews to help with the design of the survey and DCE	15-20 patients and carers affected by rare diseases	Genetic Alliance UK, SWAN UK and Rare Disease UK networks Breaking Down Barriers project	Participation in activity is advertised via recruitment channels with clearly defined eligibility criteria. Interested individuals approach study researcher and are asked to provide information about themselves with respect to the eligibility criteria.	Take part in interview with researcher (phone or Skype).	1 hour	Sep 2018- Nov 2018	UCL EC	No (no NHS sites involved)
				Study researcher explains purpose of study verbally, and provides a PIS. Allows 48h to elapse then contacts potential participant again to ask for agreement to participate.  Complete written consent form prior to taking part; verbal consent recorded for phone or Skype interviews.					
2,3	Pilot questionnaire for survey and DCE	30-35 patients and carers affected by rare diseases and professionals	Genetic Alliance UK, SWAN UK and Rare Disease UK networks Breaking Down Barriers project PPIAG members	Research team members, staff at Genetic Alliance UK and the PPIAG will send emails directly to relevant contacts inviting them to take part in piloting. Interested individuals approach study researcher and are asked to provide information about themselves with respect to the eligibility criteria.  Study researcher explains purpose of study verbally, and	4-6 think-aloud interviews where participants complete the draft questionnaire during an interview (phone, Skype or face-to-face). 29-31 participants will then be asked to complete the draft survey and provide written feedback to researcher (who will offer to discuss by phone or Skype if preferred).	60 minutes for think- alouds; 30 minutes for regular completio n	Dec 2018- Mar 2019	UCL EC	No (no NHS sites involved)

				provides a PIS. Allows 24h to elapse then contacts potential participant again to ask for agreement to participate.  Complete written consent form prior to taking part via email or face-to-face; verbal consent recorded for phone or Skype interviews.					
2,3	Main survey and DCE	1500 (at least 300 patients affected by rare diseases, 300 carers, 300 professionals)	Genetic Alliance UK, SWAN UK and Rare Disease UK networks  Breaking Down Barriers project  Rare Connect  NHS sites  British Society of Genetic Medicine (and its constituent organisations and Special Interest Groups), the Primary Care Genetics Society, and the NIHR Clinical Research Network: Genetics  British Paediatric Surveillance Unit	Weblink to survey and PIS (questionnaire has embedded PIS at the start) sent by email and social media via recruitment channels, with offer to also send hard copy by post/email or to complete verbally over the 'phone with survey company.  For recruitment at NHS sites, details about the study advertised via websites, mailing lists, and online and physical notice boards at each site. Research co-ordinators at each site will also identify potential participants and ask if they are willing to participate. Research coordinators may consent participants on site and facilitate survey completion at each site, or may provide further details in the form of a	Complete survey (online or hard copy or over the 'phone)	20-45 minutes	Apr-Oct 2019	NHS REC	Yes, for NHS sites

				study advert which will include links to the survey and research team for more information.  Consent implied if complete/return survey. For phone surveys, consent will be recorded verbally.					
4	Interviews for development of taxonomy	Up to 30 national and local stakeholders (national leads on specialist health care commissioning, national patient groups and charities, local providers of coordinated care (health care, social care, voluntary sector); local commissioners of coordinated care)	Genetic Alliance UK, SWAN UK and Rare Disease UK networks NHS sites	Participation in activity is advertised via recruitment channels with clearly defined eligibility criteria. Interested individuals approach study researcher and are asked to provide information about themselves with respect to the eligibility criteria.  Potential participants additionally approached by study researchers via email or 'phone.  Study researcher explains purpose of study verbally, and provides a PIS. Allows 48h to elapse then contacts potential participant again to ask for agreement to participate.  Complete written consent form prior to taking part; Forms to be either: a) Posted back to the researcher in	Take part in interview with researcher (either by phone, skype or face to face, e.g., at participants home or place of work).	1 hour	Apr-Dec 2019	NHS REC	Yes, for NHS sites

				advance of the interview; b) Scanned, signed, and emailed to the researcher in advance of the interview.					
4	Focus groups for development of taxonomy	4 focus groups with 6-8 patients and carers affected by rare diseases in each	Genetic Alliance UK, SWAN UK and Rare Disease UK networks Breaking Down Barriers project NHS sites	Participation in activity is advertised via recruitment channels with clearly defined eligibility criteria. Interested individuals approach study researcher and are asked to provide information about themselves with respect to the eligibility criteria.  Potential participants also identified by research coordinators at NHS sites and asked if they are willing to participate, providing further details if so.  Study researcher explains purpose of study verbally, and provides a PIS. Allows 48h to elapse then contacts potential participant again to ask for agreement to participate.  Complete written consent form prior to taking part. For virtual focus groups, forms to be either: a) Posted back to the researcher in advance of the focus group; b) Scanned,	Read briefing note on background to taxonomy.  2 focus group to be faceto-face, 2 virtual; 1 faceto-face meeting to be in London, 1 in Birmingham	2-3 hours (plus travel)	Apr-Dec 2019	NHS REC	Yes, for NHS sites

				signed, and emailed to the researcher in advance of the focus group					
4	Workshops for development of taxonomy	Up to 5 workshops involving up to 20 attendees each:  - Two workshops will include adult patients aged 18+ with rare, ultra-rare or undiagnosed conditions, and parents and carers (18 or over) of adults and younger patients with rare, ultra-rare or undiagnosed conditions (one in London, one in Birmingham) - Two workshops with healthcare professionals who work in the field of rare diseases with both adults and children, including care providers from	Genetic Alliance UK, SWAN UK and Rare Disease UK networks Breaking Down Barriers project NHS sites	Participation in activity is advertised via recruitment channels with clearly defined eligibility criteria. Interested individuals approach study researcher and are asked to provide information about themselves with respect to the eligibility criteria.  Potential participants also identified by research coordinators NHS sites and asked if they are willing to participate, providing further details if so.  Potential professional participants additionally approached by study researchers via email or 'phone.  Study researcher explains purpose of study verbally, and provides a PIS. Allows 48h to elapse then contacts potential participant again to ask for agreement to participate.  Complete written consent form prior to taking part.	Take part in workshops with researcher at a central location (could be different locations for different workshops). Read summary of workshop findings and send comments by email.	2-3 hours (plus travel)	Oct 2019- Mar 2020	NHS REC	Yes, NHS sites

combination of participants
-----------------------------

#### **6 ELIGIBILITY CRITERIA**

#### **6.1** Inclusion Criteria

The characteristics of research participants in each activity are described in Table 1. People with a rare disease will comprise adults aged 18+ with no restrictions on rare diseases included, demographic factors or geographical location within the UK. Where possible we will ensure a mix of participants varying by:

- Whether or not the patient is receiving coordinated care (including access to a highly specialised service and/or specialist centre and access to a named care coordinator).
- Whether or not the patient has a diagnosis for their condition.
- Whether patients with a diagnosis have a rare or ultra-rare condition.
- Age range (aged 18-25 years and 26-59 years, 60+ years).
- Whether treatment is available or not for the rare disease.
- Ethnic group.

People with rare diseases include those with conditions that remain undiagnosed (i.e. they have a syndrome without a name). Carers will comprise parents and other carers of children aged under 18 years of age with a rare disease, and those of adults aged 18+ years.

Professionals will comprise doctors, nurses and allied health professionals involved in the care of people for rare diseases.

We will also include a range of other national and local stakeholders (national leads on specialist healthcare commissioning, national patient groups and charities, local providers of coordinated care (health care, social care, voluntary sector); local commissioners of coordinated care).

#### **6.2** Exclusion Criteria

Children aged under 18 years will not be directly included in the study. Potential participants who are not able to understand English to the extent that they are unable to complete the requirements of the study will be excluded.

#### 7 RECRUITMENT AND CONSENT

Recruitment channels for research participants and the consent process is summarised for each study activity in Table 1.

For all activities involving participation by patients affected by rare diseases and carers other than the main survey and DCE (which is described below) the recruitment and consent process will be as follows. First, the activity will be advertised via Genetic Alliance UK, SWAN UK and Rare Disease UK networks and the Breaking Down Barriers project, with clearly defined eligibility criteria. Interested individuals are invited to approach the study researcher by email or 'phone and are asked to provide information about themselves with respect to the eligibility criteria (see section 11 for details about data storage). If these criteria are met the study researcher will contact the potential participant and explain the purpose of the study verbally by 'phone, and provide a participant information sheet. If the potential participant is still interested and agreeable, the researcher allows at least 48 hours to elapse, then contacts the potential participant again to ask for his/her agreement to participate in the

activity. The potential participant is free to withdraw at any point: when first approached, again when asked for agreement 48 hours later, and at any point subsequently, up to and during the actual interview or focus group and may request for their data to be withdrawn after it has been collected prior to its anonymised publication. A consent form is completed prior to taking part in the activity; written consent will be obtained for face to face activities; consent will be obtained via posted hardcopies or via email for other activities.

For professionals the same process will be followed. In addition, potential professional participants may be approached initially by the study researchers via email or phone.

For the main survey and DCE the recruitment and consent process for all participants will be different. The final approved version of the questionnaire (postal or online) will include a cover letter and participant information sheet (PIS) embedded at the start of the questionnaire informing potential participants about the study, what participating will entail, how data will be managed and stored, and who they can contact if they have questions or encounter any issues. For patients and parents/carers, participants will be recruited via Genetic Alliance UK, SWAN UK and Rare Disease UK networks, the Breaking Down Barriers project, and RareConnect. Initially this will be via email including a weblink to the online survey and the embedded PIS; patient organisations may then choose to pass on this information to their members by other means. The weblink to the online survey and associated information will also be distributed widely via Genetic Alliance UK, SWAN UK and Rare Disease UK social media channels (including Facebook and Twitter). Professionals will also be reached through the networks of Genetic Alliance UK, Rare Disease UK, SWAN UK, and the British Paediatric Surveillance Unit. Professionals will additionally be contacted via email distribution lists for the British Society of Genetic Medicine (and its constituent organisations and Special Interest Groups), the Primary Care Genetics Society, and the NIHR Clinical Research Network: Genetics. In the email, participants may also request to receive a hard copy of the questionnaire and PIS by post, along with a pre-paid envelope to return the completed questionnaire. Some participants may prefer to complete the questionnaire over the telephone (e.g. those with vision problems) and this will be undertaken by the research team or survey company, with the PIS being sent either by email or post and explained verbally over the telephone. Consent to participate in the survey and DCE will be implied if the participant completes and returns the questionnaire; this will be made clear in the PIS. Verbal consent will be recorded for phone versions of the survey. All study materials seen by participants will have prior approval from an NHS ethics committee.

In addition, participants may be recruited via NHS sites (currently Great Ormond Street Hospital including the North East Thames Regional Genetics Service and Birmingham Women's and Children's, as well as other sites who adopt the study through the CRN portfolio). Details about the study will be made available to potential participants via websites, mailing lists, and online and physical notice boards at each site. For the survey/DCE, research coordinators at each site may recruit and consent participants on site and facilitate survey completion at each site, or may provide further details in the form of a study advert which will include links to the survey and research team for more information; this will depend on site capability and preference. For the interviews, focus groups, and workshops to develop the taxonomy, research coordinators will distribute study adverts and ask that potential participants follow up with study researchers for more information so that eligibility criteria can be obtained and any questions answered.

In terms of recruitment and consent documentation, participant information sheets will be developed by the research team in collaboration with PPIAG. Every PIS will clearly describe the purpose of the study activity, how long undertaking the activity is estimated to last, and state that any (personal or research) data will be stored securely and not used for any purpose beyond this analysis. They will also state that participation is entirely voluntary, that participants may withdraw at any time, and who

they should contact if they have questions or encounter any issues. For the survey and DCE the materials will additionally state that completion of the survey implies consent to participate. For the online questionnaire, an opening page will provide equivalent information and consent details plus a link to the data policy on the study webpage; to begin the survey, participants will have to press a button stating "I understand - click here to take the survey", which equates to giving consent to participate.

#### 8 ETHICAL ISSUES

# 8.1 Assessment and management of risk

The focus groups for the scoping study, the survey and DCE, and the interviews and consensus-building workshops for the development of the taxonomy may raise issues for our anticipated participant groups (patients, parents/carers, professionals). For patients and parents/carers affected by rare diseases, participation in these activities may potentially cause distress, as participants revisit previous experiences of care. For professionals, it is possible that the situations presented might cause distress in terms of raising personal concerns in relation to potential changes to their own services, or in terms of their own concerns in relation to quality of care for managing rare diseases. For the focus groups and consensus-building workshops this distress may be exacerbated by sharing views in a group setting. To address these concerns, the research team and the PPIAG will review the survey tools and interview, focus group and workshop topic guides to ensure that the questions and topics to be discussed are presented in a sensitive fashion. In addition, the Participant Information Sheets will make clear the (minimised) risk of distress, and make clear that participation is voluntary, and that participants may withdraw at any stage. Support will be offered to any patient or carer who seems distressed through appropriate channels, e.g., referral to a relevant support group.

In addition, patients and carers receiving care, and professionals engaged in commissioning, planning and/or delivering services for families affected by rare diseases may feel reluctant to raise criticisms of services provided in any of the above activities, as the research team may not be seen as suitably independent. The Participant Information Sheets will make clear the independence of the researchers involved in these activities, the importance of identifying challenges as well as successes, and that any information will be anonymised as much as possible.

Participants (patients, carers, health professionals) will be informed in the PIS about the limits of confidentiality when participating in the study, which may include limits when participants discuss things that may indicate they or someone else is at risk of harm. While the researchers may use quotes from participants in written reports, academic publications or conferences, participant's real names will not be used, and every effort will be made to protect the identity of participants. However, because some rare conditions only affect a very small number of people, or only a small number of health professionals treat some rare conditions, we will make it clear that it will not be possible to completely guarantee that an individual could not work out the identity of a participant. For that reason, participants will be given the opportunity to opt in or out of being quoted on a consent form.

#### 8.2 Ethical approval

University (UCL) Ethics Committee approval will be obtained for the focus groups for the scoping study, the interviews to help with the design of the survey and DCE, and the pilot questionnaire for the survey and DCE (Table 1). NHS Research Ethics Committee approval will be obtained for the main survey and DCE, and the interviews, focus groups and workshops for the development of the taxonomy.

# 9 PATIENT AND PUBLIC INVOLVEMENT (PPI)

Patients and the public will be actively involved in the study in the following ways:

- Design of the research
- Management of the research (e.g. steering / advisory group)
- Developing participant information resources
- Undertaking / analysing the research (e.g. member of research team)
- Contributing to the reporting of the research
- Dissemination of research findings

Patient representatives have played a significant role throughout the planning of this study, and we will continue this approach throughout the study. The research team includes representatives from Genetic Alliance UK, a national patient organisation that is an alliance of over 200 individual organisations of patients and families affected by genetic conditions, and two PPI co-applicants. Amy Hunter is Director of Research at Genetic Alliance UK and has extensive experience managing research with significant PPI. Kerry Leeson-Beevers is a parent of a child affected by a rare disease and National Development Manager at Alström Syndrome UK. Lara Bloom is an adult affected by a rare disease and is the International Director of The Ehlers-Danlos Society. Both organisations are members of Genetic Alliance UK. Both PPI co-applicants have experience of different models of care for the diseases they represent. Previous work by Genetic Alliance UK that influenced this application include its 2016 survey of patients with rare diseases [4] and 2016 study of the costs of rare diseases borne by patients and families [6]. All PPI co-applicants met with the research team during application development and reviewed application drafts. Their contribution has in particular informed plans for recruiting patients to the study (in particular the feasibility of recruiting participants from patient and provider organisations), formation of the PPI Advisory Group and the Plain English summary.

The PPI co-applicants are part of the research team, and will take part in monthly research team meetings (face-to-face, by 'phone or Skype), as well as annual Study Steering Committee (SSC; see section 13) meetings (which will also have additional PPI representation), and stakeholder events. They will ensure patients' and families' priorities and needs remain the focus of the study, and will contribute to the design and management of the study, patient recruitment, data collection, interpretation of findings, and dissemination. They will run the project's PPIAG, which will involve managing and working with a group of 6-8 patients and carers, meeting twice a year for the duration of the project. The PPIAG will support the development of resources and participant information, patient recruitment, and dissemination of findings.

All meetings will be designed to optimise accessibility and engagement, e.g. ensuring hard copies of papers are available, and shared well in advance of the meeting. Appropriate training and support will be offered for all PPI co-applicants and PPIAG members, e.g., on how to effectively participate in meetings. We have budgeted for PPI activities at recommended rates.

Recommendations on effective involvement and payment of patients and members of the public will be followed.[34]-[37]

We will also seek input from the Young Person's Advisory Group (YPAG) at GOSH and parent and family groups at BWC, when appropriate and recommended to do so by our PPIAG.

#### 10 FUNDING

The study funding has been reviewed by the UCL/UCLH Research Office, and deemed sufficient to cover the requirements of the study. NHS costs will be supported via the Local Clinical Research Network. The research costs for the study have been supported by the NIHR Health Services and Delivery Research programme (HS&DR Project: 16/116/82), funding amount £732,217, date of award 4 December 2017.

#### 11 DATA HANDLING AND MANAGEMENT

## 11.1 Data transfer (handling, processing and storage)

## 11.1.1 Overall strategy

In the study, quantitative data (from the survey and DCE) and qualitative data (from the interviews, focus groups and workshops) will be collected from participants in accordance with the study schedule (section 5). The processes for handling, processing and storing these data are described below.

#### 11.1.2 Quantitative data (survey and DCE)

Electronic data provided as part of the survey will be transferred securely using the Data Transfer Portal into the UCL Data Safe Haven (DSH; https://www.ucl.ac.uk/isd/itforslms/services/handling-sens-data/tech-soln). All electronic data will be stored, handled and analysed within the DSH. This is a secure electronic environment that has been certified to the ISO27001 information security standard and conforms to the NHS Information Governance Toolkit. It has a file transfer mechanism that enables information to be transferred securely.

Any paper-based quantitative data – such as completed hard copy surveys – will be stored in locked filing cabinets in security card protected office space at the UCL Department of Applied Health Research. These data will be transferred to electronic format and also stored and analysed within the DSH.

A professional survey development company will be hired to help generate the online and hardcopy versions of the survey/DCE. Participants wishing to complete the survey/DCE via phone or via hardcopy will interact directly with the survey company. A valid service level contract will be executed with the survey company outlining confidentiality and data protections.

No data will be stored or transferred outside of the EU.

The Principal Investigator will act as the data controller of quantitative data for the study. He will process, store and dispose of all quantitative data in accordance with all applicable legal and regulatory requirements, including the General Data Protection Regulation (GDPR) and the new UK Data Protection Act 2018 and any amendments thereto. Data will not be transferred to any party not identified in this protocol and are not to be processed and/or transferred other than in accordance with the participants' consent.

#### 11.1.3 Qualitative data (interviews, focus groups and workshops)

Interview data will be collected from participants in accordance with the consent forms, participant information sheets and sections 4 and 5 of this protocol. Interviews and focus groups will be recorded on an encrypted, password-protected digital recorder to which only the researcher knows the password. Data collected by the qualitative researchers based at UCL and Genetic Alliance UK and will

be anonymised and transferred into the DSH where it will be stored securely for analysis. The data will be cleared from the digital audio recording device when it has been transferred. Participant identifier codes will also be stored in the DSH and will be kept completely separate from study data. Interview and focus group data will be anonymised and organised by participant codes. Data will be shared between UCL and Genetic Alliance UK qualitative researchers using the DSH.

Digital audio recordings of interviews and focus groups will be appropriately sent to <a href="PageSix">PageSix</a> (http://pagesix.co.uk/) for transcription. Digital audio recordings of interviews/focus groups, anonymised interview/focus group transcripts, and data for the thematic analysis will be stored for analysis on a secure computer network to which only named team members have access via password-protected computers at the UCL Department of Applied Health Research and Genetic Alliance UK. Only the research team will have access to participants' personal data (i.e. name and status). Any paper-based data – such as signed written consent forms – will be stored in locked filing cabinets in security card protected office space at the UCL Department of Applied Health Research. Co-investigator Professor Naomi Fulop will act as the data controller of such data for the study. She will process, store and dispose of all qualitative data in accordance with all applicable legal and regulatory requirements, including the General Data Protection Regulation (GDPR) and the new UK Data Protection Act 2018 and any amendments thereto. Data will not be transferred to any party not identified in this protocol and are not to be processed and/or transferred other than in accordance with the patients' consent.

#### **12 PEER REVIEW**

The study has been peer reviewed in accordance with the requirements outlined by UCL. The Sponsor considers the procedure for obtaining funding from the NIHR Health Services and Delivery Research programme to be of sufficient rigour and independence to be considered an adequate peer review.

#### 13 MONITORING AND AUDITING

The Principal Investigator will ensure there are adequate quality and number of monitoring activities conducted by the study team. This will include adherence to the protocol, procedures for consenting and ensure adequate data quality. They will inform the sponsor should he/she have concerns which have arisen from monitoring activities, and/or if there are problems with oversight/monitoring procedures.

The Principal Investigator will provide overall leadership of the project and project team, lead the survey and DCE, and manage the quantitative researcher. Naomi Fulop will lead the qualitative analyses, and manage the qualitative researcher. Amy Hunter will coordinate the PPI activities. The project manager will coordinate all other activities.

The research team will meet approximately monthly throughout the study to discuss the status of the project, support progress with data collection and analysis, and to ensure effective dissemination of findings and stakeholder engagement. These meetings will be chaired by the PI; administration will be provided by the project manager; teleconference and videoconference facilities will be used to optimise participation from research team members based outside of UCL. The research team meeting will take place in person once per year.

Sub-groups of the research team will be formed to lead on particular aspects of data collection and analysis. The subgroups will report on progress to the whole project team at the research team

meetings. At these meetings findings from each sub-group will be discussed and interdependencies and mutual learning between each element of the project will be explored.

Project oversight will be provided by the SSC, which will be constituted and will operate according to Terms of Reference of the funder. In addition to members of the research team, the SSC will comprise an independent Chair and a wide range of stakeholders, including representatives of service users and carers, commissioners, and academics with expertise in qualitative and quantitative methods including discrete choice experiments.

## 14 TRAINING

The Principal Investigator will review and provide assurances of the training and experience of all staff working on this study. Appropriate training records will be maintained in the study files.

#### 15 INTELLECTUAL PROPERTY

While the researchers possess substantial know-how relating to this research study, they do not hold IP in this area.

This research may generate new IP. Any such product will be dealt with appropriately with guidance from UCL Business (see below), and in partnership with the other parties involved in the study.

During the project we anticipate producing the following IP:

- Survey tools for understanding whether and how care of people with rare diseases is coordinated in the UK (RQ2) and for evaluating the preferences of stakeholders (RQ3).
- The taxonomy of different models describing how care for people with rare diseases may be coordinated (RQ4).
- Dissemination materials produced throughout the study.

These will be protected by copyright law, according to the Copyright, Designs and Patent Act 1988. Copyright law protects any work which is written and is original. We will use "(c) University College London" (followed by the year of creation) to make clear that UCL asserts its right to copyright protection in these works.

IP generated through this research will be managed by UCL Business, who will work closely with the project team to ensure that any valuable IP is protected by patent filing or copyright as outlined above. Our dissemination plan allows for free and open access publication of the intervention manuals and peer-reviewed journal articles.

The aim of the project is to generate knowledge for wider benefit. Nothing we will produce will necessarily generate income and it is likely that all our tools and outputs will be maximally accessible and free at the point of delivery.

As the IP from this research will relate to methodological approaches and lessons relating to how care for people affected by rare diseases should be organised, we do not anticipate regulatory hurdles associated with medical technologies (e.g. MHRA approval). Barriers to adoption will mainly take the form of stakeholders' lack of awareness of and engagement in the lessons derived from our research. To address this we will disseminate the findings as widely as possible (as described above).

#### **16 INDEMNITY ARRANGEMENTS**

University College London holds insurance against claims from participants for harm caused by their participation in this clinical study. Participants may be able to claim compensation if they can prove that UCL has been negligent. However, if this clinical study is being carried out in a hospital, the hospital continues to have a duty of care to the participant of the clinical study. University College London does not accept liability for any breach in the hospital's duty of care, or any negligence on the part of hospital employees. This applies whether the hospital is an NHS Trust or otherwise.

#### 17 ARCHIVING

UCL and each participating site recognise that there is an obligation to archive study-related documents at the end of the study (as such end is defined within this protocol). The Chief Investigator confirms that he will archive the study master file at University College London for 20 years from study end.

## 18 PUBLICATION AND DISSEMINATION POLICY

#### **18.1** Dissemination

Key beneficiaries of this study are patient organisations, patients and families affected by rare diseases, commissioners and providers at local and national levels, and staff caring for people with rare diseases. We will develop a dissemination plan during the project set-up phase detailing dissemination objectives, intended audiences, timelines, resources and strategy (including partners and influencers, messaging, channels, coverage and frequency, and potential risks and sensitivities). This will be co-produced between the research team and the PPIAG and shared with the Study Steering Committee for comment. It will be updated regularly at research team and PPIAG meetings.

We will work with Genetic Alliance UK and Rare Disease UK to communicate study progress and findings extensively via newsletters and social media. Genetic Alliance UK will send out an e-update to all members (>200 patient groups) and to other stakeholders every few months as indicated/needed. Both organisations are active on Facebook and Twitter.

The PPIAG will advise how best to disseminate the research to patient associations, patients and families, and will write user-friendly summaries for these groups. We will press-release findings to promote reporting of them in the media. We will develop a social media strategy to disseminate progress and findings as widely as possible to the hugely diverse stakeholder groups.

Research articles based on key findings will be published as open-access in high impact peer-reviewed journals. These will be distributed with an accessible summary to a stakeholder dissemination list, which will be created for this study. The research team will present findings at national and international academic and practitioner-led conferences, plus meetings primarily aimed at patients and families affected by rare diseases.

We will send study outputs to the UK Rare Disease Forum (responsible for monitoring implementation of the UK Strategy for Rare Diseases), NHS England's Rare Diseases Advisory Group (which makes recommendations to the UK governments on implementing the Strategy), the devolved administrations, the Royal Colleges, the Health Select Committee, The House of Commons and Lords Libraries (who produce briefing papers for MPs and Peers), and the Parliamentary Office for Science and Technology (POST). We will offer to meet with them to discuss actions they could take based on our findings.

We will hold an event at the start of the study to publicise it and generate national interest in it. We will hold a one day conference at the end of the study to disseminate findings. All events will be recorded and shared online.

We will also liaise with EURORDIS (Rare Diseases Europe) and the European Patient Forum to disseminate our findings throughout Europe.

#### **18.2 Projected outputs:**

Projected outputs from this study include:

- A scoping review of what "coordinated care" means, what the elements of coordinated care
  are, and in what ways and why may coordinated care for people with rare diseases be similar
  and/or different to coordinated care for people with other conditions.
- Results from the survey describing how care of people with rare diseases is coordinated in the UK, what the costs and benefits to patients, families and professionals are, and what outcomes are important to these stakeholders.
- Results from the DCE describing what types of coordination patients, families and professionals who experience rare diseases prefer.
- A taxonomy delineating different models of coordinated care.
- An illustration of the costs incurred in setting up and running these different models of care
- Creation of a network of stakeholders (researchers, patients and families affected by rare diseases, patient organisations and other third sector organisations, patients for whom there is no dedicated support group, clinical experts, NHS commissioners and providers, social care commissioners and providers, policy makers) who are willing and able to contribute to future research investigating coordinated care of rare diseases.

### **18.3 Funder requirements**

We will follow the guidance stipulated by the NIHR when communicating our research:

- Notification of outputs and copies of any paper/article should be sent to the funder 28 days before they are due to be published.
- The NIHR's contribution should be acknowledged in full by including a funding statement.
- Research articles should be published in journals as open access that make the output available using the Creative Commons Attribution (CC BY) licence, and allow immediate deposit of the final published version in other repositories without restriction on re-use.
- The independent nature of the research and its intellectual property provenance should be emphasised by a disclaimer ("This article/paper/report presents independent research funded by the National Institute for Health Research (NIHR). The views expressed are those of the author(s) and not necessarily those of the NHS, the NIHR or the Department of Health.").

### **19 REFERENCES**

[1] Rare Disease UK. What is a Rare Disease? [website] http://www.raredisease.org.uk/what-is-a-rare-disease/ [last accessed 02/07/2017]

[2] McDonald KM, Sundaram V, Bravata DM, et al. Care coordination. In: Shojania KG, McDonald KM, Wachter RM, and Owens DK, eds. Closing the quality gap: A critical analysis of quality improvement strategies. Technical Review 9 (Prepared by Stanford-UCSF Evidence-Based Practice Center under contract No. 290-02-0017). Vol. 7. Rockville, MD: Agency for Healthcare Research and Quality, June 2007. AHRQ Publication No. 04(07)-0051-7.

https://www.ahrq.gov/downloads/pub/evidence/pdf/caregap/caregap.pdf

[3] Department of Health, Northern Ireland Executive, Scottish Government, The National Assembly for Wales. The UK Strategy for Rare Diseases. Department of Health, 2013.

https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/260562/UK\_Strategy\_for\_Rare\_Diseases.pdf

[4] Rare Disease UK. The Rare Reality - An Insight Into The Patient and Family Experience of Rare Disease. RDUK, 2016.

http://www.raredisease.org.uk/media/2361/patient-experiences-2015.pdf

[5] The All Party Parliamentary Group (APPG) on Rare, Genetic and Undiagnosed Conditions. Leaving no one behind: why England needs an implementation plan for the UK Strategy for Rare Diseases. RDUK, 2017.

https://www.raredisease.org.uk/media/2757/final-for-website.pdf

[6] Genetic Alliance UK. The Hidden Costs of Rare Diseases: A Feasibility Study. Genetic Alliance UK, 2016.

https://www.geneticalliance.org.uk/media/2502/hidden-costs-full-report\_21916-v2-1.pdf

[7] Rare Disease UK. Rare Disease Care Coordination: Delivering Value, Improving Services. RDUK, 2013.

https://www.raredisease.org.uk/media/1639/rduk-care-coordinator-report.pdf

[8] Van Groenendael S, Giacovazzi L, Davison F, Holtkemper O, Huang Z, Wang Q, Parkinson K, Barrett T, Geberhiwot T. High Quality, Patient Centred and Coordinated Care for Alstrom Syndrome: a Model of Care for an Ultra-Rare Disease. Orphanet Journal of Rare Diseases 2015; 10:149.

[9] orphan.net portal for rare diseases and orphan drugs: Research Projects [website] http://www.orpha.net/consor/cgi-bin/ResearchTrials.php?lng=EN [last accessed last accessed 02/07/2017]

[10] McDonald, K. M., Schultz, E., Albin, L., Pineda, N., Lonhart, J., Sundaram, V., ... & Davies, S. (2014). Care coordination measures atlas update. Agency for Healthcare Research and Quality (AHRQ). https://www.ahrq.gov/professionals/prevention-chronic-

care/improve/coordination/atlas2014/chapter2.html#ref2

- [11] Van Houdt, S., Heyrman, J., Vanhaecht, K., Sermeus, W., & De Lepeleire, J. (2013). An in-depth analysis of theoretical frameworks for the study of care coordination. International Journal of Integrated Care, 13(2). http://ijic.ubiquitypress.com/articles/10.5334/ijic.1068/
- [12] Gittell, J. H., & Weiss, L. (2004). Coordination networks within and across organizations: A multi-level Framework. Journal of Management Studies, 41(1), 127-153.
- [13] Gittell, J.H. (2002). Coordinating mechanisms in care provider groups: Relational coordination as a mediator and input uncertainty as a moderator of performance effects. Management Science, 48(11), 1408-1426.
- [14] May CR, Eton DT, Boehmer K, Gallacher K, Hunt K, MacDonald S, Mair F, May CM, Montori VM, Richardson A, Rogers AE, Shippee N. Rethinking the patient: using Burden of Treatment Theory to understand the changing dynamics of illness. BMC Health Services Research 2014; 14: 281. https://doi.org/10.1186/1472-6963-14-281
- [15] Ramsay A, Fulop N, Edwards N. The Evidence Base for Vertical Integration in Health Care. Journal of Integrated Care 2009; 17(2): 3-12.
- [16] Mays, N., Roberts, E. and Popay, J. (2001) Synthesising research evidence. In N. Fulop, P. Allen, A. Clarke and N. Black (eds) Studying the Organisation and Delivery of Health Services: Research Methods (London: Routledge), pp. 188-220.
- [17] Arksey, H. and O'Malley, L. (2005) Scoping studies: towards a methodological framework, International Journal of Social Research Methodology, 8, 1, 19-32.
- [18] Levac D, Colquhoun H, O'Brien KK. 2010. Scoping studies: advancing the methodology. Implement Sci, 5:69.
- [19] Daudt HM, van Mossel C, Scott SJ. 2013. Enhancing the scoping study methodology: a large, inter professional team's experience with Arksey and O'Malley's framework. BMC medical research methodology, 13:48.
- [20] Ranieri V, Barratt H, Fulop NJ, Rees G. Factors that influence career progression among postdoctoral clinical academics: a scoping review of the literature. BMJ Open

2016;6:e013523. doi:10.1136/bmjopen-2016-013523.

- [21] French C, Ferlie E, Fulop NJ. The International Spread of Academic Health Science Centres: a Scoping Review and the Case of Policy Transfer to England Health Policy. Health Policy; 2014, 117(3): 382-391.
- [22] Jagosh, J., Salsberg, J., Pluye, P., Macaulay, A.C. & Bush, P.L. (2011). Realist Review: An Introduction. Canadian Public Health Association presentation.
- [23] Orme BK. Getting started with conjoint analysis: Strategies for product design and pricing research. Madison, WI: LLC, 2006.
- [24] Hauber BA, González JM, Groothuis-Oudshoorn CGM, Prior T, Marshall DA, Cunningham C, IJzerman MJ, Bridges JFP. Statistical Methods for the Analysis of Discrete Choice Experiments: A Report of the ISPOR Conjoint Analysis Good Research Practices Task Force. Value in Health 2016; 19: 300-15. https://www.ispor.org/Conjoint-Analysis-Statistical-Methods-Guidelines.pdf
- [25] Rare Diseases UK: Our Supporters [website] https://www.raredisease.org.uk/supporters/ [last accessed 02/07/2017]
- [26] Genetic alliance UK: Our Members [website] https://www.geneticalliance.org.uk/find-support/ [last accessed 02/07/2017]
- [27] British Society of Genetic Medicine [website] http://www.bsgm.org.uk/ [last accessed 02/07/2017]
- [28] Primary Care Genetics Society [website] http://www.pcgs.org.uk/ [last accessed 02/07/2017]
- [29] NIHR Clinical Research Network: Genetics [website] https://www.nihr.ac.uk/nihr-in-your-area/genetics/ [last accessed 02/07/2017]
- [30] HS&DR 14/46/19: Reorganising specialist cancer surgery for the 21st century: a mixed methods evaluation (RESPECT-21) [website]
- https://www.journalslibrary.nihr.ac.uk/programmes/hsdr/144619/#/ [last accessed 02/07/2017]
- [31] Hole A (2015) DCREATE: Stata module to create efficient designs for discrete choice experiments. http://EconPapers.repec.org/RePEc:boc:bocode:s458059.
- [32] Lancsar E, Louviere J. Conducting discrete choice experiments to inform healthcare decision making. Pharmacoeconomics 2008;26(8):661-77.
- [33] Patton M. Qualitative evaluation and research methods. Thousand Oaks, CA: Sage; 2002.
- [34] TwoCan Associates for the UKCRC and NCRI. Patient and public involvement (PPI) in research groups: Guidance for Chairs. London: UK National Cancer Research Network and National Cancer Research Institute, 2010.
- [35] INVOLVE. Briefing notes for researchers: public involvement in NHS, public health and social care research. Eastleigh: National Institute for Health Research, 2012.
- [36] INVOLVE. Budgeting for involvement: Practical advice on budgeting for actively involving the public in research studies. Eastleigh: National Institute for Health Research, 2013.
- [37] INVOLVE. Payment for involvement: A guide for making payments to members of the public actively involved in NHS, public health and social care research. Eastleigh: National Institute for Health Research, 2010.

### **APPENDIX 1. Taxonomy Protocol**

#### Introduction

Rare diseases are diseases which affect less than five out of every 10,000 people in the general population (Department of Health, 2013; Rare Disease UK, 2018). Recent statistics suggest that there are between 6,000 and 8,000 rare diseases (Rare Disease UK, 2018). Rare diseases largely affect children due to their often genetic nature and can have both mental and

physical health symptoms (Rare Disease UK, 2018; Schieppati, Henter, Daina & Aperia, 2008). The physical, emotional, psychological, social and financial burdens of living with a rare disease (Eurordis, 2017; Rare Disease UK, 2018) may be worsened by difficulties accessing and receiving care due to poor coordination between healthcare services (The All Party Parliamentary group (APPG), 2017; Berenson, 2007; as cited in Schraeder & Shelton, 2011; Department of Health 2013; Rare disease UK 2016). Many rare diseases are complex and require involvement from many different specialist healthcare professionals as well as coordination across primary, secondary and tertiary care.

To make it easier for people living with rare diseases, it is important to ensure that care is coordinated (APPG, 2017; Department of Health 2013; McAllister, Presler & Cooley, 2007). This need for coordinated care for rare diseases was emphasised in the UK Strategy for Rare Diseases (Department of Health, 2013). Coordination of care has been defined as the organisation of a patient and two other participants to support delivery of healthcare services (McDonald et al., 2007). Coordination of care can include many different aspects including coordination between different divisions of the NHS (e.g. primary, secondary, tertiary and quaternary services), different sectors (e.g. health, social care and voluntary sectors), different in age-related services (e.g. child, adolescent, adult and older people's services) and different disciplines (Department of Health, 2013).

Taxonomies are systems which are used to organise complex phenomena into common conceptual domains and dimensions based on their similarities (Bailey, 1994; Bradley, Currey & Devers, 2007). Taxonomies aim to provide clear definitions which can be used to compare complex phenomena (Bradley et al, 2007). A taxonomy of co-ordination of care for rare diseases will help researchers to understand how care coordination can be improved and will facilitate the measurement of the effectiveness and cost-effectiveness of different pre-existing and possible new models of care within one taxonomy. This is particularly important as many different terms and models of coordination of care exist (McDonald et al., 2007). Therefore, there is a clear need

to develop an organised way of outlining all existing and potentially new aspects of coordinated care.

Quantitative methods were originally recommended for taxonomy development (Bazzoli, Shortell, Dubbs, Chan, Kralovec, 1999; Gillies, Shortell, Anderson, Mitchell & Morgan, 1993), yet some studies have also used qualitative methods to develop taxonomies (Bogardus, Bradley & Tinetti, 1998; Bradley et al., 2001; Bradley et al., 2007). Researchers propose that using a qualitative approach to taxonomy development allows for a more in-depth understanding of complex phenomena (Bogardus et al, 1998; Bradley et al., 2001), which is needed to develop taxonomies. Additionally, the use of qualitative methods allows for the direct involvement of those with most experience in the phenomena being studied and classified, such as patients, healthcare professionals and carers. This is particularly important in healthcare service research, in which patients, carers and healthcare professionals are the key stakeholders (Ferris et al., 2018). For example, patients are increasingly required to be engaged with their treatment (Ferris et al., 2018; May et al., 2014). By understanding patients', carers' and healthcare professionals' views on the organisation of coordination of care for rare diseases we could improve healthcare services but also optimise the patient experience, thus reducing burden (May et al., 2014). It has also been proposed that qualitative studies are well suited to exploration of new concepts (Bradley et al., 2001). As coordination of care is a relatively new field, using qualitative methods will offer a rich perspective on care and stakeholders' preferences.

To the authors' knowledge, no previous studies have attempted to develop a taxonomy of coordination of care for rare diseases. This is an important task which will be useful for healthcare professionals delivering care for people with rare disease, and for health care planners and commissioners making decisions about care for people with rare diseases. Furthermore, the development of the taxonomy will hopefully lead to the standardisation of terminology for coordination of care in rare diseases. From this study, we will develop and test a proposed taxonomy which can be used to measure effectiveness and cost-effectiveness of care coordination

strategies. It is expected that the proposed taxonomy will include existing models, new models of coordination, as well as no coordination. If care coordination strategies are piloted, evaluated and eventually implemented more widely within the NHS, this will hopefully lead to better care and reduced burden for people living with rare diseases (Eurordis, 2017; Rare Disease UK, 2018).

# Aims and objectives

This study aims to develop and refine a proposed taxonomy of different models describing how care for people with rare diseases could be coordinated.

The specific objectives are:

- 1) To develop an initial taxonomy of different models describing how care for people with rare diseases could be coordinated through interviews and focus groups.
- 2) To test and refine the draft proposed taxonomy of care for people with rare diseases

  The main research question that will be explored during the interviews, focus groups and workshops is:
  - a) What models of coordination of care exist currently and are possible? (Objective 1 and2)

Secondary to this, the following research questions will also be answered throughout the study:

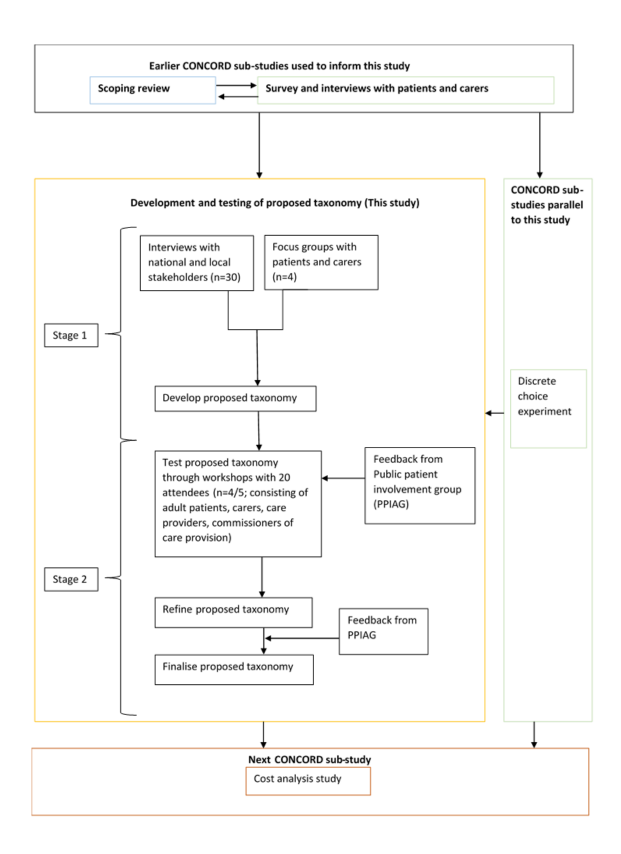
- b) What are stakeholders' preferences in relation to different models and components of coordination of care? (Objective 1)
- c) What are stakeholders' recommendations to improve the proposed taxonomy? (Objective 2)

A research question relating to the costs associated with each model of care coordination will also be explored during the workshops. A cost-analysis study will be informed by this study (see Figure 1) (CONCORD, 2018).

#### Methods

This study is a sub-study within the larger CONCORD project (Morris et al., 2018). Earlier CONCORD sub-studies will be used to inform this study, including: (i) a scoping review which aims to: define, understand and compare definitions of coordinated care across differing contexts of chronic diseases and rare diseases, (ii) 15-20 interviews with patients and carers and piloting of a survey. UCL ethics was obtained for the earlier CONCORD sub-studies. A parallel study (discrete choice experiment; DCE) will also run at the same time as this taxonomy study. The discrete choice experiment will be submitted in the same ethics application as this study. Findings from the earlier studies and the parallel study will be used to inform the development of the proposed taxonomy throughout this study (see Figure 1 for a diagram which shows this study in the context of the wider CONCORD study).

This research study will be conducted in a two-stage process. First, interviews and focus groups will be conducted to develop an initial taxonomy (Stage 1). Second, workshops will be conducted to test and refine the draft proposed taxonomy (Stage 2). See Figure 1 for an outline of both stages.



*Figure 1.* Outline of the procedure for developing the taxonomy of care coordination for people with rare diseases and a diagram to show where this study fits into the wider CONCORD study, including earlier, parallel and future CONCORD sub-studies

Stage 1: To develop an initial taxonomy of different models describing how care for people with rare diseases could be coordinated through interviews and focus groups.

### **Study Design**

This study will use qualitative methods (interviews, focus groups and workshops). Additionally, this study will build on the earlier CONCORD sub-studies (see Figure 1) which provide data on how care is currently coordinated. The taxonomy will be based upon previous knowledge about the care that people with rare diseases already receive and possible new models of care-coordination. The taxonomy may include different levels or types of care coordination (e.g. specialist centres vs care coordinator), different networks of healthcare providers and may give consideration to aspects of the healthcare economy which contribute to coordination (e.g. providers, payers, planners).

To identify the individual preferences on models of coordination of care which will be used to develop a proposed taxonomy (Objective 1), one-to-one semi-structured interviews with national and local stakeholders and focus groups with patients and carers affected by rare diseases will be conducted.

To explore preferences for models of care coordination, a range of organisational settings (including NHS, social care and third sector organisations) across a range of geographical settings, will be included. The focus of this research is on NHS and healthcare settings, however we are also interested in the interactions between healthcare settings and other settings. Interview and focus group participants will be recruited from NHS sites and also through third sector networks within the UK.

### **Participants**

#### **Interviews**

Thirty interviews with national and local stakeholders will be conducted. Please see Table 1 for a breakdown of job roles included in the interviews. National and local stakeholders will be selected to take part in the interviews due to their expertise in coordinated care.

# **Focus groups**

Four focus groups with patients (18 or over) living with rare, ultra-rare or undiagnosed conditions and carers of adults or younger people living with rare, ultra-rare or undiagnosed conditions will be conducted. Each focus group will include six to eight patients and carers (Krueger & Casey, 2002), with different demographic backgrounds. Please see Table 1 for a breakdown of participants within the focus groups. Children have not been included due to ethical issues in recruiting participants under 18 years of age.

Table 1. Participants, sampling strategy and recruitment strategy for the interviews, focus groups and workshops

Data collection method	Participants	Sampling	Recruitment
Interviews	<ul> <li>National and local stakeholders working within the field of rare diseases (n=30), including:</li> <li>National leads on specialist health care commissioning (n= approximately 5)</li> <li>National patient groups and charities (n= approximately 5)</li> <li>Local healthcare, social care and voluntary sector providers (n= approximately 15)</li> <li>Local commissioners of coordinated care (n=approximately 5)</li> </ul>	Purposive sampling, accounting for: Different areas of UK Range of job roles Experience with different types of care coordination	<ul> <li>Email</li> <li>Website</li> <li>Social media</li> <li>Advertised across Genetic alliance UK, SWAN UK and Rare Disease UK networks</li> <li>Advertised through Breaking down Barriers project</li> <li>Advertised across NHS sites</li> <li>Personal invitation</li> </ul>
Focus groups	<ul> <li>Four focus groups with patients and carers (n=6-8)</li> <li>Two focus groups with adults 18 or over living with rare, ultrarare or undiagnosed conditions</li> <li>Two focus groups with parents and carers (18 or over) of adults or younger service users with rare, ultra-rare or undiagnosed conditions</li> </ul>	Purposive sampling, accounting for Different areas of the UK Different conditions Patients or Parents/carers Age of person who is being cared for Disease and disease category Model of care	<ul> <li>Email</li> <li>Website</li> <li>Social media</li> <li>Advertised across Genetic alliance UK, SWAN UK and Rare Disease UK networks</li> <li>Advertised through Breaking down Barriers project</li> <li>Advertised across NHS sites</li> <li>Personal invitation</li> </ul>

Workshops  Five workshops each with 20 attendees.  Two workshops will consist of adult patients aged 18+ with rare, ultra-rare or undiagnosed conditions, and parents and carers (18 or over) of adults and younger patients with rare, ultra-rare or undiagnosed conditions (one in London, one in Birmingham)  Two workshops with healthcare professionals who work in the field of rare diseases with both adults and children, including care providers from healthcare, social care and voluntary sectors, and commissioners of coordinated care provision (one in London, one in Birmingham)  Fifth workshop conducted if saturation not reached and will comprise a combination of participants  Five workshops will consist of adult patients aged 18+ with sampling, accounting for:  Different areas of UK  Range of job roles  Experience with different types of care coordination  Experience with different types of care coordination  Parents/carers  Advertised across Genetic alliance UK, SWAN UK and Rare Disease UK networks  Advertised across NHS sites  Personal invitation  Parents/carers  Personal invitation  Disease and disease category				
Model of care	Workshops	<ul> <li>Two workshops will consist of adult patients aged 18+ with rare, ultra-rare or undiagnosed conditions, and parents and carers (18 or over) of adults and younger patients with rare, ultra-rare or undiagnosed conditions (one in London, one in Birmingham)</li> <li>Two workshops with healthcare professionals who work in the field of rare diseases with both adults and children, including care providers from healthcare, social care and voluntary sectors, and commissioners of coordinated care provision (one in London, one in Birmingham)</li> <li>Fifth workshop conducted if saturation not reached and will</li> </ul>	sampling, accounting for: Different areas of UK Range of job roles Experience with different types of care coordination Patients or Parents/carers Age of person who is being cared for Disease and disease	Website Social media Advertised across Genetic alliance UK, SWAN UK and Rare Disease UK networks Advertised through Breaking down Barriers project Advertised across NHS sites

### Sampling

To be eligible for the interviews, participants need to be aged 18 or over and a national or local stakeholder with one of the following types of responsibility: national lead on specialist health care commissioning; representative for a rare disease patient group or charity; a local provider of coordinated care from the health, social or voluntary sector; or a local commissioner of coordinated care. To be eligible for the focus groups, participants need to be: either an adult aged 18 or over with a rare, ultra-rare or undiagnosed condition, or a carer (aged 18 or over) of a person under 18 or aged 18 or over who has a rare, ultra-rare or undiagnosed condition (syndromes without a name).

As there are currently between 6,000 and 8,000 rare diseases (Rare Disease UK, 2018), it will not be possible to include participants affected by every rare disease. To ensure that different models of coordinated care (including different types of care coordination and no coordination) and a wide range of experience and expertise are captured, purposive sampling will be used to sample healthcare professionals for the interviews, and patients and carers for the focus groups. This purposive sampling strategy will support the development of a comprehensive taxonomy of care models. Please see Table 1 for the interview sampling criteria. To ensure that our sampling strategy is comprehensive, findings from the earlier CONCORD sub-studies (see Figure 1) will be used to inform various models of coordinated care which can then be used to ensure that the sample is representative of these models. For example for patients and parents/carers, sampling will be informed by area of UK, age group, disease and disease category, model of coordination, age of person with the condition and whether the person is a patient or a parent/carer. It is expected that some healthcare professionals and patients and carers may be sampled from the same settings, which will enable identification of different perspectives on similar services.

## Recruitment, eligibility and consent

#### Recruitment

Participation in interviews and focus groups will be advertised via numerous channels, including email, websites, social media and via the voluntary sector and NHS sites. Please see Table 1 for full recruitment details. Participants may also be recruited directly via a personal invitation from these settings. Clearly defined eligibility criteria for the interviews and focus groups will be outlined on study adverts.

If individuals are interested in participating in the interviews or focus groups, they will be asked (through study advertisements) to contact the study researcher via email or telephone. To ensure that individuals meet the criteria, they will be asked to provide information to the researcher with respect to the eligibility criteria when registering their interest. For the focus groups, potential participants will also be identified by research coordinators at NHS sites, and asked if they would be willing to participate and if they are happy to be contacted by a member of the research team. If participants would like to be involved, they will be given the study researcher's details and asked to contact them to express interest in the study. Study researchers will then reply to these individuals via email or telephone to ask about eligibility criteria.

Interested individuals will be given a verbal or written explanation of the study purpose. If selected to take part in the study, individuals will be provided with a participant information sheet (electronic or hard copy). People will have at least 48 hours to decide if they would like to take part. We will agree with the individual when they would like us to make follow-up contact. If they would like to take part in the interviews, a mutually convenient time and place for the interview will be decided. If they would like to take part in the focus groups, they will be informed of the focus group details.

### **Eligibility**

To confirm whether or not the participant is eligible to take part in the interviews and focus groups, and to stratify research findings, participants will also be asked some initial screening questions during the initial contact.

For professionals taking part in the interviews, we will ask questions about their occupation, speciality and geographical region of employment.

For patients or carers participating in the focus groups, these will include: whether they are receiving coordinated care (two questions: 'Do you access a specialised service for your condition?' and 'Who coordinates your care?'), whether they have a diagnosis and if so what the condition is, the age range of the participant (18-25, 26-59 or 60+), the age range of the patient (under 18, 18-25, 26-59 or 60+; carers only), the ethnic group of the participant, the geographical region that the participant lives in, and whether the carer is the patient's parent.

Once eligibility details of all interested participants have been reviewed, researchers will contact those who have been selected with more information. If participants have not been selected, they will be contacted to inform them about this. Those who are not selected will be informed that there will be more CONCORD research projects that they may be able to get involved in. The adverts for the study highlight that not all interested participants will be able to take part due to a small number of people being included in interviews and focus groups.

## Consent

Individuals will be asked to complete two written consent forms (one for the researcher, one for the participant) prior to taking part in the interview or focus group. Participants who take part in telephone interviews, skype interviews or virtual focus groups will be asked to complete and return consent forms in one of two ways: a) posting the consent form back to the researcher in advance of the interview/focus group or b) scanning the signed consent form and emailing it to the researcher in advance of the interview/focus group. Participants will retain a copy for their own records. Interviews will not take place unless the researcher has received the signed consent form. If interviews and focus groups take place remotely and consent has been obtained in advance, we will also check with the participants that they are still happy to consent to take part at the start of the interview. The HRA approve of electronic consent as a valid form of consent (HRA, 2018). At any point prior to signing the consent form, participants will have the opportunity to ask questions in person, or over the telephone or via email for telephone/skype

interviews. Interviews and focus groups will be digitally recorded using an encrypted Dictaphone. Virtual focus groups will be recorded using the teleconferencing software (see Data management section for more information). Participants will also be asked to provide consent for audio-recording (face-to-face or telephone) or audio/video-recording (virtual). For both the interviews and focus groups, participants will need to consent to recording to take part. Participants will be informed that their data will be kept confidential, fully anonymised and that they can withdraw at any time. Participants will be informed about what will happen to their data if they withdraw. For interview participants, participants will be given the choice over whether their data collected prior to withdrawal is kept or deleted by the researcher. For focus groups, participants will be informed that any data collected up until the point of withdrawal will be kept due to difficulties removing individual participants from focus group data.

### **Topic guides**

Two semi-structured topic guides will be developed. One semi-structured topic guide will be developed for the one-to-one interviews with national and local stakeholders and one semi-structured topic guide will be developed for the focus groups. Topic guides may be iteratively revised throughout the interview process.

*Purpose*: To identify what stakeholders' preferences are in relation to models of coordinated care and components of coordinated care, topic guides will be iteratively developed. Topic guides will focus on stakeholders' preferences for key aspects of care coordination and factors that help and get in the way of coordinated care. For the interviews, different prompts may be developed and used for providers, commissioners and patient representative groups.

*Development*: Open ended questions and prompts will be developed. To identify factors which may influence behaviour, prompts for the questions on factors helping and getting in the way of providing coordinated care will be developed using the COM-B (capability, opportunity, motivation – behaviour) model (Michie, Van Stralen & West, 2011; Michie, Atkins & West, 2014). Furthermore, some prompts will be based on preliminary findings from the earlier CONCORD

sub-studies (see Figure 1) (CONCORD, 2018). The CONCORD research team (including researchers, clinicians and the voluntary sector) and Public and Patient Involvement Advisory Group (PPIAG) will be asked to offer feedback on the wording and content of the topic guides. Topic guides will be iteratively revised as the CONCORD project progresses.

Focus: The interview topic guide will include questions on experiences of delivering coordinated care, models of coordinated care, preferred type of coordinated care, preferences relating to accessing coordinated care, format of coordinated care, composition of coordinated care, frequency of coordinated care, location of specialist clinics (where appropriate), information sharing between specialist and local services (where appropriate), transition from children to adult services, implications of coordination (or lack thereof), and factors helping and getting in the way of providing coordinated care locally and nationally.

Content: The focus group topic guide will include questions on experiences receiving coordinated care; implications of coordinated care (or lack thereof); preferred type of coordinated care; preferences related to aspects of coordinated care, including format, access, what coordinated care would include, frequency, location of specialist clinics, information sharing and transitions from child to adult services; and factors helping and getting in the way of receiving coordinated care locally and nationally. To prompt discussions about preferences for types of coordinated care and aspects of coordinated care in the focus groups, a ranking card sort task will be used. The activity will consist of participants ranking types of coordinated care and aspects of coordinated care based on their preferences. These activities will be based on the preliminary findings from the earlier CONCORD sub-study findings (see Figure 1) (CONCORD, 2018). A discussion will then be facilitated amongst participants based on these rankings. To prompt discussion about factors which help and get in the way of accessing coordinated care, a list development activity will be used. Both the card ranking task and the free listing task are recommended as fun and useful activities which encourage discussion and comparisons (Colucci, 2007; Kitzinger et al, 1994; Krueger, 1998), and focus participants' attention (Bloor, Frankland, Thomas & Robson, 2001).

[See documents: 'Topic guide interviews'/'Topic guide focus groups']

**Data collection** 

**Interviews** 

Prior to the interviews, participants will be asked to read an accessibly written, short briefing note, providing information on the background to the proposed taxonomy. One researcher will conduct the interviews with participants, either by phone, Skype or face-to-face, depending on participants' preferences. If participants choose to be interviewed face-to-face, these interviews will take place at a location convenient to the participant (e.g. their place of work). The interviews will take approximately an hour. The interviews will be audio-recorded. The researcher will take fieldwork notes during and after the interviews.

After the interviews, participants will be thanked for their participation, asked if they have any questions, debriefed and reminded that they are free to withdraw from the study and/or withdraw their data at any time. If participants choose to withdraw their data, participants will be asked what they would like to happen to their data collected prior to withdrawal (e.g. researchers keeping the data or deleting the data). Recordings will be transcribed verbatim by a professional transcription company. This company will be a UCL-approved organisation. To ensure that data is kept confidential and to specify the company's information governance obligations, UCL and the transcription company will have a service level agreement in place. Transcripts will then be checked for accuracy by the researcher and anonymised (including names and places) and coded with a participant identifier. Anonymised transcripts will be coded using NVivo 11 within Data Safe Haven.

**Focus groups** 

Prior to the focus group, participants will be asked to read an accessible and short briefing note, providing information on the background to the proposed taxonomy. Two researchers will conduct the focus groups: one researcher will facilitate and the other researcher will take notes (Kreuter, 2002). Two focus groups will be conducted face-to-face (London and Birmingham), and

54

two focus groups will be conducted virtually. The focus groups will take place at an accessible and convenient location (e.g. a meeting room in the university or in one of the partner organisations). The focus group process will be designed to take between two to three hours. Participation will be longer than this due to travel time. The structure of the focus group will follow recommendations from previous research: 1) welcome, 2) ground rules, 3) focus group questions, 4) summary and conclude (Breen, 2006). The focus groups will be audio-recorded; virtual focus groups will be audio/video recorded. The researcher will take field notes during and after the focus groups.

After the focus groups, participants will be thanked for their participation, asked if they have any questions, debriefed and reminded that they are free to withdraw from the study. If participants choose to withdraw from the study, any data collected up until the point of withdrawal will be kept. This is because of difficulties removing a participant's data from a focus group recording. Recordings will be transcribed verbatim by a professional transcription company. Transcripts will be checked for accuracy and anonymised (including names and places) and coded with a participant identifier. Anonymised transcripts will be coded using NVivo 11 within Data Safe Haven.

# **Analysis**

#### Thematic analysis

In this study, ongoing thematic analysis will be used to describe themes in the data (Braun & Clarke, 2006) regarding different models of coordinated care and preferences for certain models. To analyse the interview and focus group data, ongoing iterative thematic analysis will be used. The analysis will also account for outputs from the earlier CONCORD sub-study findings from the scoping review, interview, survey and discrete choice experiment findings (see Figure 1) (CONCORD, 2018). Care coordination models may include treatment at specialist clinical centres, or having a named care coordinator to organise care between different organisations. Different models of coordination may be feasible for different rare diseases. These will be

identified within the analysis. Similarities and differences in focus group and interview findings may be identified.

The analysis will follow Braun and Clarke's (2006) six phases of thematic analysis: 1) familiarising self with data (reading and re-reading data and making notes), 2) generating initial codes (line by line coding of all transcripts), 3) searching for themes (sorting codes into potential themes), 4) reviewing themes (refining themes by reviewing data extracts for each theme and reviewing whether your themes reflect the meanings from the whole data set), 5) defining and naming themes, 6) producing the report. The constant comparative method (Glaser & Strauss, 1967; as cited in Bradley et al, 2007) will be used to compliment the thematic analysis approach. Codes will be developed and refined by comparing and contrasting similarities and differences between codes (Bradley et al, 2007; Ferris et al., 2018; Kolb, 2012). This method has previously been used to develop taxonomies (Bradley et al, 2007).

It is recommended that inductive and deductive data analysis approaches are used to develop taxonomies (Bradley et al, 2007). Therefore, to generate codes, a combination of inductive and deductive coding will be used in the second phase of thematic analysis. To develop an initial coding frame, 50% percent of transcripts will be coded inductively by one researcher. From these codes, a coding framework will be developed. To ensure that codes and the coding frame are logical, this code frame will be reviewed by the research team (Bradley et al., 2001). To ensure trustworthiness (Barbour, 2001; Golafshani, 2003; Guest, MacQueen & Namey, 2012; Krefting, 1991), dependability (Perry et al, 2018; Tobin et al, 2003) and consistency of coding (Perry et al, 2018), two researchers will independently apply the coding frame to 10-20% of interview and focus group transcripts (Joffe, 2011). Researchers will meet to discuss discrepancies and amend the coding frame. One researcher will apply the coding frame to all remaining transcripts. The findings will be discussed with a subgroup of the authors (HW, AR, NF). This method is consistent with previous research which has double coded an initial percent of data before independently coding the rest (Perry et al, 2018), and research which recommends

discussing findings with a subgroup of project members (Perry et al, 2018; Fulop et al, 2018). Formal reliability assessments will not be carried out as this may restrict flexibility of coding and limit the identification of new findings (Cook, 2011).

Validity of the qualitative data analysis will be assessed in relation to Patton's four criteria of validity in qualitative research: verification, rival explanations (exploring competing themes or explanations within the data), negative cases (understanding cases that do not fit with the pattern) and triangulation (combining different methods, samples or perspectives, e.g. method triangulation, triangulation of sources, analyst triangulation or theory triangulation) (Patton, 1999; Patton, 2002). To finalise findings, the wider CONCORD research team and PPIAG will be asked to provide feedback on the themes (Bogardus et al, 1998).

It is proposed that five code types are useful when developing a taxonomy (Bradley et al, 2007). These are: 1) Conceptual codes and sub codes (key conceptual domains and dimensions of domains), 2) Relationship codes (links between codes), 3) Participant perspective codes (directional views), 4) Participant characteristics (e.g. age or gender) and 5) Setting codes (characteristics that identify setting). It is recommended that if these code types are applied to the data, then the structure of the taxonomy will closely align with the conceptual codes and sub codes (Bradley et al, 2007). Combined, conceptual codes, sub codes, relationship codes and participants' perspectives are proposed to be useful for developing themes (Bradley et al, 2007). Therefore, when developing the coding frame, types of codes may be considered.

### Developing a proposed taxonomy

Once themes have been developed (Braun & Clarke, 2006), a draft taxonomy of coordinated care for rare diseases will be developed, building on the conceptual codes. A taxonomy is a form of classification which has both dimensions and characteristics (Nickerson, Varshney & Muntermann, 2013). Taxonomies should be: concise (Nickerson et al, 2013; Welch et al, 1990; a limited number of dimensions and characteristics in each dimension), robust (able to differentiate between objects of interest), comprehensive (classify all objects under

consideration), extendible (allow for additional dimensions and characteristics to be added) and explanatory (dimensions and characteristics provide useful explanations of objects under study) (Nickerson et al, 2013). Dimensions and characteristics will be illustrated using example quotes (Bradley et al., 2001).

To develop the proposed taxonomy, Nickerson et al's (2013) six stages of taxonomy development will be followed:

- 1) **Identify the meta-characteristic.** The meta-characteristic is the main characteristic that will inform the choice of characteristics in the taxonomy. The main characteristic will be based on the taxonomy's aim.
- 2) **Identify ending conditions.** Ending conditions are requirements that the proposed taxonomy must meet for the development process to be finalised. The authors propose that ending conditions include: examining all objects, not merging or splitting any objects in the last iteration, having one object under every characteristic of every dimension, not adding any more new dimensions or characteristics in the last iteration, not merging or splitting any dimension or characteristic in the last iteration and uniqueness of all dimensions, characteristics and cells (Nickerson et al, 2013). Furthermore, subjective ending conditions include whether the proposed taxonomy is concise, robust, comprehensive, extendible and explanatory.
- 3) Choose either an empirical to conceptual approach (if there are significant data available) or a conceptual to empirical approach (if there are little data available). This study will use an empirical-conceptual approach, as the taxonomy will be developed using findings from the interviews and focus groups outlined in Stage 1, along with findings from the scoping review, survey and DCE conducted as part of earlier or parallel CONCORD studies (see Figure 1).
- 4) **Identify a subset of objects to classify, using data (e.g. from a review).** The objects (types of coordinated care) will be identified using findings from the interviews and focus

- groups outlined in this stage, along with findings from the scoping review, survey and DCE conducted as part of earlier or parallel CONCORD studies (see Figure 1).
- 5) **Identify common characteristics of these types of care.** Similarities and differences for each type of care will be identified to identify the common characteristics but also discriminatory characteristics. Characteristics that discriminate between types of coordinated care are needed.
- 6) Group the characteristics using statistical analyses or a manual or graphical process. This study will use a manual or graphical process to develop the taxonomy. This process involves creating conceptual labels (Bailey, 1994). These conceptual labels/domains will be based on the differences identified in step five. During this stage it is necessary to ensure that all objects have one characteristic only, and that this grouping is based on data. From these groups, an initial taxonomy will be developed.

Once these steps have been followed, we will determine whether the ending conditions have been met. If not, stages three to six will be repeated until ending conditions are met (Nickerson et al, 2013). Taxonomy development will be led by the qualitative researchers (HW, AR, NF). The proposed taxonomy will be tested in consensus-building workshops in Stage 2.

The resulting proposed taxonomy will consist of different dimensions of coordinated care, each with a set of characteristics and examples of each. This is consistent with previous taxonomy development studies (Bogardus et al, 1998; Bradley et al., 2001; Nickerson et al, 2013; Welch, Hillman & Pauly, 1990). An example of a possible domain, characteristics and examples are shown in Table 2.

*Table 2.* Examples of possible domains, characteristics and examples that may be developed within the proposed taxonomy.

Domain (E.g.)	Characteristics (E.g.)	Examples (E.g.)

Care coordinator	Specialist nurse in place to				
	coordinate care				
Digital coordination tool	Electronic health records				
	used to coordinate care				

Stage 2: To test and refine the draft taxonomy of care for people with rare diseases Study Design

#### Design

To test and refine the proposed taxonomy developed in Stage 1 (Objective 2), workshops will be conducted in Stage 2 with adult patients aged 18 or over, carers of adult patients, carers of patients under the age of 18, healthcare providers of adults and children with rare, ultra-rare or undiagnosed conditions, and commissioners of coordinated care. During the workshops, the proposed taxonomy will be presented to participants.

Workshops are similar to focus groups in that they encourage group discussion, but the proposed workshops in this study have more attendees and include a series of activities and discussions to enable attendees to work together to test and refine the proposed taxonomy.

### **Setting**

To explore preferences for models of care coordination, a range of organisational settings (including NHS, social care, and third sector organisations) across a range of geographical settings in the UK will be included. Workshop participants will be recruited and data will be collected across our NHS sites and also through third sector networks within the UK.

### **Participants**

Up to five workshops, each involving 20 attendees will be conducted. Please see Table 1 for a breakdown of participants in each workshop. Workshops will take place in either London or Birmingham. This sample was selected to ensure that all key stakeholders who have involvement and expertise in the coordination of care for rare diseases are involved in refining the taxonomy.

#### Sampling

Clearly defined eligibility criteria for workshops will be outlined on study adverts. To be eligible for the workshops, participants need to be either a) an adult aged 18 or over with a rare, ultra-rare or undiagnosed condition, b) a carer of a person under or over the age of 18 who has a rare, ultra-rare or undiagnosed condition, or c) a national or local stakeholder with one of the following job roles: national lead on specialist health care commissioning; representative for a rare disease patient group or charity; a local provider of coordinated care from the health, social or voluntary sector; or a local commissioner of coordinated care.

The sampling strategy will follow the same purposive sampling criteria described earlier for the focus groups and interviews (see Table 1 and Stage 1 sampling section). We will sample different participants in Stage 2.

### Recruitment, eligibility and consent

#### Recruitment

Recruitment strategies used for the interviews and focus groups will be used for the workshops (see Table 1). Participants recruited in Stage 1 will not be eligible for Stage 2. Participants who were not selected for interviews or focus groups will be asked if they would be interested in being put forward for the workshops.

If individuals are interested in participating in the workshops, they will be asked (through study advertisements) to contact the study researcher via email or telephone. To ensure that individuals meet the criteria, they will be asked to provide information to the researcher with respect to the eligibility criteria when registering their interest. Potential participants will also be identified by research coordinators at our NHS sites, and asked if they would be willing to participate and are happy to be contacted by a member of the research team. If they would like to be involved, they will be given the study researcher's details and asked to contact them to express interest in the study. Study researchers will then reply to these individuals via email or telephone to ask about eligibility criteria.

Individuals will be given a verbal or written explanation of the study purpose. If selected to take part in the study, individuals will be provided with a participant information sheet (electronic or hard copy). People will have at least 48 hours to decide if they would like to take part. We will agree with the individual when they would like us to make follow-up contact. If they would like to take part, they will be informed of the workshop details.

### **Eligibility**

To confirm whether or not the participant is eligible to take part, and to stratify research findings, participants will also be asked some initial screening questions during the initial contact. For professionals taking part in the interviews, we will ask questions about their occupation, speciality and geographical region of employment. For patients or carers, these will include: whether they are receiving coordinated care (two questions: 'Do you access a specialised service for your condition?' and 'Who coordinates your care?'), whether they have a diagnosis and if so what the condition is, the age range of the participant (18-25, 26-59 or 60+), the age range of the patient (under 18, 18-25, 26-59 or 60+; carers only), the ethnic group of the patient or carer, the geographical region that the participant lives in, and whether the carer is the patient's parent.

Once eligibility details of all interested participants have been reviewed, researchers will contact those who have been selected with more information. If participants have not been selected, they will be contacted to inform them about this. The adverts for the study highlight that not all interested participants will be able to take part due to a small number of people being included in workshops.

#### Consent

Individuals will be asked to complete two written consent forms (one for the researcher, one for the participant) prior to taking part in the workshops. All participants will be provided with a copy of their signed consent forms for their records. At any point prior to signing the consent form, participants will have the opportunity to ask questions. Participants will be informed that their data will be kept confidential, fully anonymised and that they can withdraw

at any time. Participants will be informed about what will happen to their data if they withdraw. For workshop participants, data collected up until the point of withdrawal will be kept by researchers, due to difficulties removing individual participant data from group outputs.

### Workshop structure

Each workshop will involve roundtable discussions and/or activities with different groups of stakeholders and will produce recommendations about the taxonomy. The taxonomy will be presented to attendees during the workshop. Workshop activities will include: introductions, discussions about experiences of coordinated care, familiarisation with the proposed taxonomy, discussions about the strengths and weaknesses of the taxonomy and how it might be improved, discussions about costs of models of care and development of recommendations. To familiarise participants with the proposed taxonomy, the researchers will briefly present the taxonomy, including domains and characteristics during the workshop. Domains and characteristics will be presented clearly using PowerPoint. Where possible, earlier workshop findings may inform discussions in future workshop findings (i.e. by asking workshop attendees their thoughts on the ideas from the previous workshop). Discussions and suggestions will be captured using various methods appropriate for the activities (e.g. on flip charts or using sli.do) for later analysis, focusing on key recommendations and priorities.

#### Data collection

Three researchers will conduct the workshops: one researcher will facilitate and the other researchers will take notes and support workshop activities (Kreuter, 2002). Workshops will be conducted in either Birmingham or London (in a meeting room in the university or in one of the partner organisations). Workshops will not be audio-recorded due to the amount of small group activities expected to take place. Instead, all outputs from the activities will be recorded in a written form (e.g. note-takers, flipchart outputs, sli.do questions [an audience interaction tool for events]). Following the workshops, participants will also be sent a summary of workshop findings to read, and asked to provide comments by email.

The workshops will last approximately two to three hours, but participation will be longer than this due to travel time. The researchers will take field notes during and after the workshops.

After the workshops, participants will be thanked for their participation, asked if they have any questions, debriefed and reminded that they are free to withdraw from the study. Workshop participants will be informed that data collected up until the point of withdrawal will be kept by researchers, due to difficulties removing individual participant data from group outputs.

## **Analysis**

The qualitative researchers (HW, NF, AR) will iteratively review and refine the proposed taxonomy developed in Stage 1 by amending the taxonomy according to feedback from the workshops. This could include adding in new domains or characteristics, removing domains or characteristics, combining domains or characteristics and refining phrasing. Nickerson et al's (2013) steps of taxonomy development and the analysis plan for taxonomy development outlined in Stage 1 will be followed to ensure that amendments are incorporated. The finalised taxonomy will need to meet the selected end outcomes. From this, the taxonomy will be amended. The taxonomy will be finalised with feedback from the workshop attendees and input from the whole CONCORD research team and the PPIAG.

### Ethics and dissemination (Stages 1 and 2)

#### **Research Ethics Committee review**

Prior to the start of the study, a favourable opinion will be sought from a research ethics committee for the study protocol, informed consent forms, and other documents (including advertisements and topic guides).

## **Ethical considerations**

For patients and parents or carers affected by rare diseases, participation in the focus groups may potentially cause distress, as participants revisit previous experiences of care and

reflect on current/future concerns with services. For professionals, situations may cause distress in terms of raising personal concerns in relation to potential changes to their own services or quality of care for managing rare diseases. For focus groups, this distress may be worsened by sharing views in a group setting. To address these concerns, the research team (including PPIAG members) will review all study materials to ensure questions and topics are presented sensitively. The participant information sheet will outline the (minimised) risk of distress, and emphasise that participation is voluntary and that participants may withdraw at any stage. Support will be offered to patients or carers who seem distressed through appropriate channels (e.g. referral to a support group).

Patients and carers giving care, and professionals engaged in commissioning, planning and/or delivering services for families affected by rare diseases may feel reluctant to raise criticisms of services provided in any of the above activities, as the research team may not be seen as suitably independent. The Participant Information Sheets will make the independence of the researchers involved in these activities clear, and state the importance of identifying challenges of coordinating services as well as successes.

Participants (patients, carers, health professionals) will be informed in the information sheet about the limits of confidentiality when participating in the study. Transcripts will be fully anonymised (including names, organisations and specific conditions). As some rare conditions affect a very small number of people, or are treated by a small number of health professionals, individual conditions and organisations will not be specified in outputs. Instead, we will refer to more general descriptors (e.g. 'patient with ultra-rare condition' or 'local charity').

### **Data management**

Interviews and focus groups will be recorded on an encrypted, password-protected digital audio recorder to which only the researcher knows the password. Virtual focus groups may also be recorded by the teleconferencing software and saved directly to the computer. Data will be anonymised and transferred securely using the Data Transfer Portal into the UCL Data

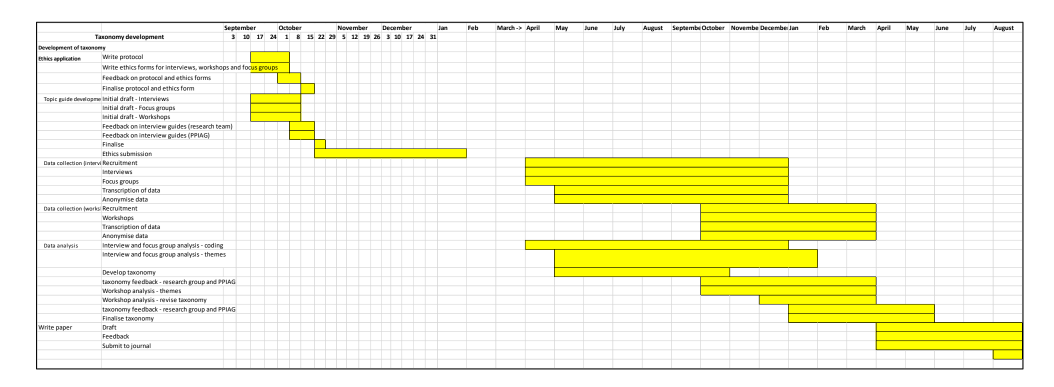
Safe Haven, where it will be stored securely. The data will be cleared from the digital audiorecording device when it has been transferred. Participant identifier codes will also be stored in the Data Safe Haven and will be kept completely separate from study data. Interview data will be anonymised and organised by participant codes.

Any paper based data, such as researchers' notes, participant consent forms and workshop feedback, will be stored in a locked filing cabinet in a security card protected office space at the UCL Department of Applied Health Research. These data will be transferred to electronic format and also stored within the Data Safe Haven. Data collected on eligibility will be input into a spreadsheet and stored within the Data Safe Haven.

All electronic data will be stored within the Data Safe Haven. All data will be stored for three years following study completion in the Data Safe Haven. Anonymised transcripts will be stored on Data Safe Haven. As a backup, anonymised transcripts will also be stored on a study shared drive on a secure password protected computer, within a key card access only office, and uploaded onto N Vivo 11 for coding.

Members of the PPIAG and researchers outside of the taxonomy development project team will not have access to raw data. Instead, summaries will be provided by a researcher with access to the data. These summaries will be anonymised. Transcription will be undertaken by an external provider with a valid service contract with UCL.

#### Timeline



#### References

- Bailey, K.D. (2011). Typologies and taxonomies. Thousand Oaks. SAGE Publications. http://dx.doi.org/10.4135/9781412986397
- Bazzoli, G. J., Shortell, S. M., Dubbs, N., Chan, C., & Kralovec, P. (1999). A taxonomy of health networks and systems: bringing order out of chaos. *Health Serv Res*, *33*(6), 1683.
- Bloor, M., Frankland, J., Thomas, M., & Robson, K. (2001). *Focus groups in social research*: Sage.

  Accessed from:
  - http://scholar.google.co.uk/scholar\_url?url=https%3A%2F%2Fwww.researchgate.net %2Fprofile%2FManfred\_Hammerl%2Fpost%2Fis\_anyone\_aware\_of\_good\_papers\_book s\_about\_focus\_groups\_or\_group\_discussions\_which\_are\_analysed\_with\_grounded\_theory \_methodology%2Fattachment%2F59d627fc79197b8077986545%2FAS%3A32820605 4903810%401455261829328%2Fdownload%2FFocus\_Groups\_in\_Social\_Research\_Int roducing\_Qualitative\_Methods\_series\_.pdf&hl=en&sa=T&oi=gga&ct=gga&cd=0&d=5810 425591154713031&ei=SNixW8HbMJLUmgGx15\_YBA&scisig=AAGBfm1byGUmky4zorR xfR201eqvPSoDqg&nossl=1&ws=1127x1131
- Bogardus, S. T., Bradley, E. H., & Tinetti, M. E. (1998). A taxonomy for goal setting in the care of persons with dementia. *Journal of general internal medicine*, *13*(10), 675-680.
- Bradley, E. H., Holmboe, E. S., Mattera, J. A., Roumanis, S. A., Radford, M. J., & Krumholz, H. M. (2001). A qualitative study of increasing β-blocker use after myocardial infarction: why do some hospitals succeed? *Jama*, *285*(20), 2604-2611.
- Bradley, E. H., Curry, L. A., & Devers, K. J. (2007). Qualitative data analysis for health services research: developing taxonomy, themes, and theory. *Health Serv Res, 42*(4), 1758-1772.
- Braun, V., & Clarke, V. (2006). Using thematic analysis in psychology. *Qualitative research in psychology*, *3*(2), 77-101.
- Breen, R. L. (2006). A practical guide to focus-group research. *Journal of Geography in Higher Education*, *30*(3), 463-475.

- Colucci, E. (2007). "Focus groups can be fun": The use of activity-oriented questions in focus group discussions. *Qualitative health research*, *17*(10), 1422-1433.
- Morris, S., Hunter, A., Ramsay, A., Kerecuk, L., Bloom, L., ... & Fulop, N. *Co-ordinated care of rare diseases (CONCORD) protocol.* Accessed from:

  https://www.journalslibrary.nihr.ac.uk/programmes/hsdr/1611682/#/
- Department of Health (2013). The UK Strategy for Rare Diseases. Accessed from: https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attach ment\_data/file/260562/UK\_Strategy\_for\_Rare\_Diseases.pdf
- Eurordis (2017). Juggling care and daily life: the balancing act of the rare disease community.

  Accessed from: <a href="https://www.eurordis.org/publication/juggling-care-and-daily-life-balancing-act-rare-disease-community">https://www.eurordis.org/publication/juggling-care-and-daily-life-balancing-act-rare-disease-community</a>
- Ferris, R., Blaum, C., Kiwak, E., Austin, J., Esterson, J., Harkless, G., . . . Tinetti, M. E. (2018).

  Perspectives of patients, clinicians, and health system leaders on changes needed to improve the health care and outcomes of older adults with multiple chronic conditions. *Journal of aging and health, 30*(5), 778-799.
- Gillies, R. R., Shortell, S. M., Anderson, D. A., Mitchell, J. B., & Morgan, K. L. (1993).

  Conceptualizing and measuring integration: findings from the health systems integration study. *Journal of Healthcare Management*, 38(4), 467.
- Kitzinger, J. (1994). The methodology of focus groups: the importance of interaction between research participants. *Sociology of health & illness, 16*(1), 103-121.
- Kolb, S. M. (2012). Grounded theory and the constant comparative method: Valid research strategies for educators. *Journal of Emerging Trends in Educational Research and Policy Studies*, 3(1), 83.
- Krueger, R. A., & Casey, M. A. (2002). Designing and conducting focus group interviews. In: St Paul, MN, October.
- Krueger, R.A. (1998) Listing, Rating, and Choosing questions. In D.L Morgan & R.A Krueger (1998). *Developing questions for focus groups* (Vol. 3): Sage.

- May, C. R., Eton, D. T., Boehmer, K., Gallacher, K., Hunt, K., MacDonald, S., . . . Richardson, A. (2014). Rethinking the patient: using Burden of Treatment Theory to understand the changing dynamics of illness. *BMC health services research*, *14*(1), 281.
- McAllister, J. W., Presler, E., & Cooley, C. (2007). "Practice-based care coordination: a medical home essential." *Pediatrics*, 120(3): e723-e733.
- McDonald, K. M., Sundaram, V., Bravata, D. M., Lewis, R., Lin, N., Kraft, S. A., . . . Owens, D. K. (2007).

  Closing the quality gap: a critical analysis of quality improvement strategies (Vol. 7: Care Coordination).
- Michie, S., Atkins, L., & West, R. (2014). *The Behaviour Change Wheel: A Guide to Designing Interventions.* Great Britain: Silverback Publishing.
- Michie, S., van Stralen, M. M., & West, R. (2011). The behaviour change wheel: a new method for characterising and designing behaviour change interventions. *Implementation Science*, 6(1), 42. <a href="https://doi.org/10.1186/1748-5908-6-42">https://doi.org/10.1186/1748-5908-6-42</a>
- Nickerson, R. C., Varshney, U., & Muntermann, J. (2013). A method for taxonomy development and its application in information systems. *European Journal of Information Systems*, *22*(3), 336-359.
- Patton, M. Q. (1999). Enhancing the quality and credibility of qualitative analysis. *Health Serv Res, 34*(5 Pt 2), 1189.
- Patton M. Qualitative evaluation and research methods. Thousand Oaks, CA: Sage; 2002.
- Rare Disease UK (2016). "The Rare Reality An insight into the patient and family experience of rare disease." Accessed from: <a href="https://www.raredisease.org.uk/media/1588/the-rare-reality-an-insight-into-the-patient-and-family-experience-of-rare-disease.pdf">https://www.raredisease.org.uk/media/1588/the-rare-reality-an-insight-into-the-patient-and-family-experience-of-rare-disease.pdf</a>
- Rare Disease UK (2018). Living with a rare condition: The effect on mental health. Accessed from:

  <a href="https://www.raredisease.org.uk/our-work/living-with-a-rare-condition-the-effect-on-mental-health-2018/">https://www.raredisease.org.uk/our-work/living-with-a-rare-condition-the-effect-on-mental-health-2018/</a>

- Schieppati, A., Henter, J., Daina, E., & Aperia, A. (2008). "Why rare diseases are an important medical and social issue." *The Lancet*, 371(9629): 2039-2041.
- The All Party Parliamentary Group (APPG) on Rare, Genetic and Undiagnosed conditions (2017).

  Leaving no one behind: why England needs an implementation plan for the UK Strategy for Rare diseases. Accessed from: <a href="http://www.raredisease.org.uk/our-work/why-england-needs-an-implementation-plan-for-the-uk-strategy-for-rare-diseases-2017/">http://www.raredisease.org.uk/our-work/why-england-needs-an-implementation-plan-for-the-uk-strategy-for-rare-diseases-2017/</a>
- Welch, W. P., Hillman, A. L., & Pauly, M. V. (1990). Toward new typologies for HMOs. *The Milbank Quarterly*, 221-243.