

Rapid evaluation of service innovations in health and social care

Smith, Judith; Ellins, Jo; Sherlaw-Johnson, Christopher; Vindrola-Padros, Cecilia; Appleby, John; Morris, Stephen M.; Sussex, Jon; Fulop, Naomi J.

DOI:
[10.3310/BTNU5673](https://doi.org/10.3310/BTNU5673)

License:
Creative Commons: Attribution (CC BY)

Document Version
Publisher's PDF, also known as Version of record

Citation for published version (Harvard):
Smith, J, Ellins, J, Sherlaw-Johnson, C, Vindrola-Padros, C, Appleby, J, Morris, SM, Sussex, J & Fulop, NJ 2023, 'Rapid evaluation of service innovations in health and social care: key considerations', *Health and Social Care Delivery Research*, vol. 11, no. 11. <https://doi.org/10.3310/BTNU5673>

[Link to publication on Research at Birmingham portal](#)

General rights

Unless a licence is specified above, all rights (including copyright and moral rights) in this document are retained by the authors and/or the copyright holders. The express permission of the copyright holder must be obtained for any use of this material other than for purposes permitted by law.

- Users may freely distribute the URL that is used to identify this publication.
- Users may download and/or print one copy of the publication from the University of Birmingham research portal for the purpose of private study or non-commercial research.
- User may use extracts from the document in line with the concept of 'fair dealing' under the Copyright, Designs and Patents Act 1988 (?)
- Users may not further distribute the material nor use it for the purposes of commercial gain.

Where a licence is displayed above, please note the terms and conditions of the licence govern your use of this document.

When citing, please reference the published version.

Take down policy

While the University of Birmingham exercises care and attention in making items available there are rare occasions when an item has been uploaded in error or has been deemed to be commercially or otherwise sensitive.

If you believe that this is the case for this document, please contact UBIRA@lists.bham.ac.uk providing details and we will remove access to the work immediately and investigate.



Health and Social Care Delivery Research

Volume 11 • Issue 11 • July 2023

ISSN 2755-0060

Rapid evaluation of service innovations in health and social care: key considerations

Judith Smith, Jo Ellins, Chris Sherlaw-Johnson, Cecilia Vindrola-Padros, John Appleby, Stephen Morris, Jon Sussex and Naomi J Fulop



Rapid evaluation of service innovations in health and social care: key considerations

Judith Smith^{1*}, Jo Ellins¹, Chris Sherlaw-Johnson²,
Cecilia Vindrola-Padros³, John Appleby²,
Stephen Morris⁴, Jon Sussex⁵ and Naomi J Fulop⁶

¹Health Services Management Centre, School of Social Policy, University of Birmingham, Edgbaston, Birmingham, UK

²Nuffield Trust, London, UK

³Department of Targeted Intervention, University College London, London, UK

⁴Department of Public Health and Primary Care, University of Cambridge, Cambridge, UK

⁵RAND Europe, Westbrooke Centre, Cambridge, UK

⁶Department of Applied Health Research, University College London, London, UK

*Corresponding author

Disclosure of interests of authors

Professor Judith Smith is Deputy Director of the Health and Social Care Delivery Research Programme (2020–present); co-investigator of the National Evaluation of Integrated Care and Support Pioneers (2015–22) funded by the NIHR Policy Research Programme; a member of the UKRI and NIHR College of Experts for COVID-19 Research Funding (2020–1); a member of the UKRI and DHSC Global Effort on COVID-19 College of Experts (2020); a member and Vice-Chair of the Commissioned Prioritisation Committee of the NIHR Health Services and Delivery Research Programme (2015–19); Trustee and Vice-Chair of Health Services Research UK; Non-Executive Director of the Birmingham Women's and Children's NHS Foundation Trust (2014–22). Professor John Appleby is a Board member of the Race and Health Observatory. Professor Stephen Morris was formerly a member of the NIHR Health Services and Delivery Research (HS&DR) Programme Funding Committee (2014–16); the NIHR HS&DR Evidence Synthesis Sub Board (2016); the NIHR Unmet Need Sub Board; the NIHR HTA Clinical Evaluation and Trials Board (2007–9); the NIHR HTA Commissioning Board (2009–13); the NIHR PHR Research Funding Board (2011–17); and the NIHR PGfAR expert sub-panel (2015–19). Professor Naomi Fulop is an NIHR Senior Investigator and was a member of the NIHR HS&DR Programme Funding Committee (2013–18); HS&DR Evidence Synthesis Sub Board (2016); UKRI and NIHR College of Experts Research Funding (2020). She is the UCL-nominated Non-Executive Director for Whittington Health NHS Trust (2018–24); a Non-Executive Director of the organisation COVID-19 Bereaved Families for Justice. She was a Trustee of Health Services Research UK (to November 2022). The remaining authors have no competing interests to declare.

Published July 2023
DOI: 10.3310/BTNU5673

This report should be referenced as follows:

Smith J, Ellins J, Sherlaw-Johnson C, Vindrola-Padros C, Appleby J, Morris S, *et al*. Rapid evaluation of service innovations in health and social care: key considerations. *Health Soc Care Deliv Res* 2023;**11**(11). <https://doi.org/10.3310/BTNU5673>.

This essay is an additional component to this already published collection <https://www.journalslibrary.nihr.ac.uk/hsdr/hsdr04160/#/abstract>.

Health and Social Care Delivery Research

ISSN 2755-0060 (Print)

ISSN 2755-0079 (Online)

Health and Social Care Delivery Research (HSDR) was launched in 2013 and is indexed by Europe PMC, DOAJ, INAHTA, Ulrichsweb™ (ProQuest LLC, Ann Arbor, MI, USA) and NCBI Bookshelf.

This journal is a member of and subscribes to the principles of the Committee on Publication Ethics (COPE) (www.publicationethics.org/).

Editorial contact: journals.library@nhr.ac.uk

This journal was previously published as *Health Services and Delivery Research* (Volumes 1–9); ISSN 2050-4349 (print), ISSN 2050-4357 (online)

The full HSDR archive is freely available to view online at www.journalslibrary.nhr.ac.uk/hsdr.

Criteria for inclusion in the *Health and Social Care Delivery Research* journal

Reports are published in *Health and Social Care Delivery Research* (HSDR) if (1) they have resulted from work for the HSDR programme, and (2) they are of a sufficiently high scientific quality as assessed by the reviewers and editors.

HSDR programme

The HSDR programme funds research to produce evidence to impact on the quality, accessibility and organisation of health and social care services. This includes evaluations of how the NHS and social care might improve delivery of services.

For more information about the HSDR programme please visit the website at <https://www.nhr.ac.uk/explore-nhr/funding-programmes/health-and-social-care-delivery-research.htm>.

This report

The research reported in this issue of the journal was funded by the HSDR programme or one of its preceding programmes as project number NIHR135643. The contractual start date was in October 2021. The final report began editorial review in June 2022 and was accepted for publication in November 2022. The authors have been wholly responsible for all data collection, analysis and interpretation, and for writing up their work. The HSDR editors and production house have tried to ensure the accuracy of the authors' report and would like to thank the reviewers for their constructive comments on the final report document. However, they do not accept liability for damages or losses arising from material published in this report.

This report presents independent research funded by the National Institute for Health and Care Research (NIHR). The views and opinions expressed by authors in this publication are those of the authors and do not necessarily reflect those of the NHS, the NIHR, the HSDR programme or the Department of Health and Social Care. If there are verbatim quotations included in this publication the views and opinions expressed by the interviewees are those of the interviewees and do not necessarily reflect those of the authors, those of the NHS, the NIHR, the HSDR programme or the Department of Health and Social Care.

Copyright © 2023 Smith *et al.* This work was produced by Smith *et al.* under the terms of a commissioning contract issued by the Secretary of State for Health and Social Care. This is an Open Access publication distributed under the terms of the Creative Commons Attribution CC BY 4.0 licence, which permits unrestricted use, distribution, reproduction and adaptation in any medium and for any purpose provided that it is properly attributed. See: <https://creativecommons.org/licenses/by/4.0/>. For attribution the title, original author(s), the publication source – NIHR Journals Library, and the DOI of the publication must be cited.

Published by the NIHR Journals Library (www.journalslibrary.nhr.ac.uk), produced by Newgen Digitalworks Pvt Ltd, Chennai, India (www.newgen.co).

NIHR Journals Library Editor-in-Chief

Dr Cat Chatfield Director of Health Services Research UK

NIHR Journals Library Editors

Professor Andrée Le May Chair of NIHR Journals Library Editorial Group (HSDR, PGfAR, PHR journals) and Editor-in-Chief of HSDR, PGfAR, PHR journals

Dr Peter Davidson Interim Chair of HTA and EME Editorial Board. Consultant Advisor, School of Healthcare Enterprise and Innovation, University of Southampton, UK

Professor Matthias Beck Professor of Management, Cork University Business School, Department of Management and Marketing, University College Cork, Ireland

Dr Tessa Crilly Director, Crystal Blue Consulting Ltd, UK

Dr Eugenia Cronin Consultant in Public Health, Delta Public Health Consulting Ltd, UK

Ms Tara Lamont Senior Adviser, School of Healthcare Enterprise and Innovation, University of Southampton, UK

Dr Catriona McDaid Reader in Trials, Department of Health Sciences, University of York, UK

Professor William McGuire Professor of Child Health, Hull York Medical School, University of York, UK

Professor Geoffrey Meads Emeritus Professor of Wellbeing Research, University of Winchester, UK

Professor James Raftery Professor of Health Technology Assessment, School of Healthcare Enterprise and Innovation, University of Southampton, UK

Dr Rob Riemsma Consultant Advisor, School of Healthcare Enterprise and Innovation, University of Southampton, UK

Professor Helen Roberts Professor of Child Health Research, Child and Adolescent Mental Health, Palliative Care and Paediatrics Unit, Population Policy and Practice Programme, UCL Great Ormond Street Institute of Child Health, London, UK

Professor Jonathan Ross Professor of Sexual Health and HIV, University Hospital Birmingham, UK

Professor Helen Snooks Professor of Health Services Research, Institute of Life Science, College of Medicine, Swansea University, UK

Please visit the website for a list of editors: www.journalslibrary.nihr.ac.uk/about/editors

Editorial contact: journals.library@nihr.ac.uk

Abstract

Rapid evaluation of service innovations in health and social care: key considerations

Judith Smith^{1*}, Jo Ellins¹, Chris Sherlaw-Johnson²,
Cecilia Vindrola-Padros³, John Appleby²,
Stephen Morris⁴, Jon Sussex⁵ and Naomi J Fulop⁶

¹Health Services Management Centre, School of Social Policy, University of Birmingham, Edgbaston, Birmingham, UK

²Nuffield Trust, London, UK

³Department of Targeted Intervention, University College London, London, UK

⁴Department of Public Health and Primary Care, University of Cambridge, Cambridge, UK

⁵RAND Europe, Westbrook Centre, Cambridge, UK

⁶Department of Applied Health Research, University College London, London, UK

*Corresponding author j.a.smith.20@bham.ac.uk

This essay explores the emerging field of rapid evaluation in health and social care, drawing out the ways in which it is distinctive from or similar to other forms of applied research. It draws closely on the experience of two National Institute for Health and Care Research rapid service evaluation teams established in 2018, of which all authors of this essay are members. Reflection on the rapid evaluation teams' body of work is used to highlight methodological and operational considerations for researchers, practitioners and policy-makers interested in the commissioning, conduct and application of rapid evaluations in health and social care.

The essay is organised according to the 'evaluation pathway', from project selection and scoping, stakeholder involvement, research methods and activity, through skills and team working to feedback and dissemination. Its conceptual framing draws on Riley *et al.*'s rapidity, responsiveness and relevance framework, proposing a fourth dimension of rigour.¹ Novel insights include: the primacy of scoping thoroughly a rapid evaluation; the trade-offs to be made in respect of patient and community engagement and rapid working; the opportunities presented by virtual and mixed research methods; the particular challenges of supervising and leading multiple studies undertaken simultaneously; and the need for flexible and dynamic approaches to disseminating emerging findings in as close to real time. The essay concludes by setting out key lessons about how to conduct rapid evaluations.

Funding: This project was funded by the National Institute for Health and Care Research (NIHR) Health and Social Care Delivery Research programme (RSET: 16/138/17; BRACE: 16/138/31).

Contents

List of tables	xi
List of figures	xiii
List of boxes	xv
List of abbreviations	xvii
Glossary	xix
Scientific summary	xxi
Introduction	1
Background	1
The emerging field of rapid evaluation	2
What is rapid evaluation?	2
Balancing rigour and rapidity	4
Selecting, scoping and co-designing rapid evaluations	7
Identifying and prioritising topics	7
Scoping a rapid evaluation	8
Engaging with stakeholders	10
Rapid patient and community involvement and engagement	10
Undertaking rapid evaluation in an inclusive manner	12
Determining when rapid evaluation may not be appropriate	12
Methods for rapid evaluation	15
Overview of methods	15
Mixed methods in rapid evaluation	15
Quantitative methods in rapid evaluation	16
Routine quantitative data for rapid evaluation	17
Embracing uncertainty from rapid quantitative analysis	18
Quantitative approaches	18
Effective use of short-term outcomes in rapid evaluation	19
Extrapolating outcomes from existing evidence	19
Continuous monitoring	20
Qualitative methods in rapid evaluation	20
Shorter time frames for qualitative data collection	20
Simultaneous data collection and analysis	22
Speeding up stages of qualitative data analysis	22
Rapid evidence reviews	23
Teams and skills for rapid evaluation	25
Teams for rapid evaluation	25
Skills required for rapid evaluation	26
Flexible working for rapid evaluation	27

Outputs and dissemination	29
Co-production of dissemination plans	29
Rapid feedback loops	29
Delivering difficult or uncertain findings	31
Beyond rapid evaluation	31
Lessons for effective outputs and dissemination	32
Conclusions	33
Acknowledgements	35
References	37
Appendix 1 – Evaluations carried out by the BRACE and RSET teams	45
Appendix 2 – Example of a RREAL Sheet published in Vindrola-Padros	47

List of tables

TABLE 1 Examples of evaluation topics identified through rapid evaluation team horizon-scanning processes	8
TABLE 2 Summary of quantitative methods for rapid evaluation	18
TABLE 3 Summary of qualitative methods for rapid evaluation	21
TABLE 4 Dissemination strategy for rapid evaluation of early implementation of primary care networks in England	30

List of figures

FIGURE 1 The '4 Rs' of rapid evaluation research	3
FIGURE 2 A relational-based typology of rapid evaluation	4
FIGURE 3 Advice on communicating research findings that are uncertain or difficult	31

List of boxes

BOX 1 Four-stage process for rapid identification and prioritisation of innovations in social care and social work	7
BOX 2 Guiding questions for scoping a rapid evaluation	9
BOX 3 Example of a project scoping phase: evaluation of women's health hubs	9
BOX 4 Circumstances in which a rapid evaluation might not be appropriate	13
BOX 5 An example of a rapid evaluation study using mixed methods jointly undertaken by the RSET and BRACE teams: Remote home monitoring using pulse oximetry for COVID-19 patients	16
BOX 6 The time constraints of a formal quantitative evaluation	16
BOX 7 Team work to support evaluation of prehospital video triage for suspected stroke	27
BOX 8 Key lessons about how to conduct rapid evaluations	33

List of abbreviations

3 Rs	Rapid, responsive and relevant	NIHR	National Institute for Health and Care Research
4 Rs	Rapid, responsive, relevant and rigorous	PIFU	Patient-initiated follow-up
BRACE	Birmingham RAND and Cambridge Rapid Evaluation	PIRU	Policy Innovation and Evaluation Research Unit
COVID-19	Coronavirus	PPI	Patient and public involvement
DHSC	Department of Health and Social Care	RAP	Rapid assessment procedure
HSDR	Health and Social Care Delivery Research	RREAL	Rapid Research Evaluation and Appraisal Lab
MS	Microsoft	RSET	Rapid Service Evaluation Team (University College London and Nuffield Trust)
NHSE	NHS England		
NHSEI	NHS England and NHS Improvement		

Glossary

RAND Europe A not-for-profit research institute whose mission is to help improve policy and decision-making through research and analysis

Hospital Episode Statistics (HES) A data warehouse containing details of all admissions, outpatient appointments and accident and emergency attendances at NHS hospitals in England

Quality Special Measures Measures that apply to NHS trusts and foundation trusts that have serious failures in quality of care and where there are concerns that existing management cannot make the necessary improvements without support. Special measures consist of a set of specific interventions designed to improve the quality of care within a reasonable time.

Women's health hubs A model for delivering integrated and holistic care for women's reproductive and sexual health needs

Scientific summary

Rapid evaluation is increasingly used in health and social care to provide evidence about the design, implementation, experience and early outcomes of service innovations in a complex and typically fast-moving context. The methods used in rapid evaluation are often those of applied health and care research, adapted to enable or mitigate the rapid approach. This essay reports on the work over five years of two National Institute for Health and Care Research (NIHR)-funded rapid service evaluation teams [Birmingham RAND and Cambridge Rapid Evaluation (BRACE) team and Rapid Service Evaluation Team (RSET) from University College London and the Nuffield Trust] using the combined experience of undertaking 19 studies to assert the importance of responsiveness, relevance and rigour in the practice of rapid evaluation (the '4 Rs', drawing on the work of Riley *et al.*).¹

Rapid evaluation is a field of research that is subject to debate in relation to its definition, design and implementation. Within the overall conceptualisation of the 4 Rs, 'rapid evaluation' can be defined as: early evaluation of an intervention, an evaluation with a short timescale, a study that is mobilised more quickly or one that provides early and rapid cycles of feedback. In addition to this timescale-based typology, the experience of the two NIHR-funded teams is that rapid evaluation can helpfully be conceptualised within a relational-based approach where it may be the precursor to a longer study, the follow-up to a longer study, a nested project within a longer-term evaluation or a stand-alone research project. A methodology-based typology may also be applied when planning, designing and undertaking rapid evaluation. Hence researchers may: use a methodology designed specifically for rapid evaluation, increase rapidity of the evaluation by doing less, use alternative technologies and/or data to increase the speed of an existing evaluation method, or adapt methods from a non-rapid evaluation. These typologies are not exhaustive but are offered as an illustration of the wider and sometimes contested debate about different ways to define, plan and undertake rapid evaluation research.

An analysis is made of the methodological challenges specific to rapid evaluation with a particular focus on the selection, scoping and co-design of such studies. It is asserted that the process of scoping evaluations must be thorough and inclusive, being critical to determining when a rapid approach is required and if so, the questions to be examined and methods to adopt. Despite this process of scoping in close partnership with stakeholders, trade-offs will be inevitable in rapid evaluation studies and may lead to more uncertain or ambiguous findings. Researchers must therefore be clear and open about the limitations of their findings and ensure a clear focus on using a flexible and proportionate approach.

A larger multi-skilled and experienced team will be required for rapid evaluation and especially where multiple projects are being undertaken in parallel. This in turn calls for senior academic and robust project management expertise and capacity to support effective team-working, complex and sometimes politicised stakeholder engagement, and the assurance of high-quality research delivery. The skills required of these teams extend beyond those usually taught in health and care research development programmes and encompass rapid uses of qualitative, quantitative and mixed methods, and proficiency in interpersonal skills for effective engagement, communication and dissemination.

The importance of ensuring rapidity across all stages of the evaluation approach is emphasised, including: how to speed up data collection and analysis while preserving rigour; planning dissemination, uptake and impact from the earliest stages of scoping; and working in close partnership with patient,

public and professional stakeholders to co-design the aims, approach and outputs. Outcomes of rapid evaluation may include assertion that intended benefits are likely to accrue, proposals for modifying or even halting a service innovation, planning a longer term study, or offering advice to local stakeholders about next steps. In all cases, the need for rapidity, responsiveness and relevance identified by Riley *et al.* will underpin the approach along with the additional dimension of rigour devised from the experience of the BRACE and RSET teams.¹ The essay concludes with methodological and operational lessons for the conduction of rapid evaluation.

Funding

This project was funded by the National Institute for Health and Care Research (NIHR) Health and Social Care Delivery Research programme (RSET: 16/138/17; BRACE: 16/138/31).

Introduction

Background

Rapid evaluation is used in a wide range of fields to ensure research findings are provided to evidence users in a timely, responsive and rigorous manner.² In health and social care, such studies are typically commissioned by policy-makers, senior managers, service providers and others keen to understand in as close to real time the ways in which service interventions are being designed, implemented and experienced. This reflects the complexity and fast pace of health and social care practice and policy needs, and the need to provide early yet rigorous evidence-based insights into how a new service is working (or not), whether it is ready to be rolled out further and how it might be altered and improved for the next phase.

There is often a particular policy window that is open and for which rapid evaluation research is sought to inform decision-making or policy review.³ Professor Sir Chris Whitty underlined this point about the importance of providing timely, rigorous evidence synthesised from a range of disciplines relevant to the particular policy question as follows: 'An 80% right paper before a policy decision is made it is worth ten 95% right papers afterwards, provided the methodological limitations imposed by doing it fast are made clear'.⁴ Many evaluations of health and social care interventions therefore increasingly rely on rapid approaches and formative research designs (composed of iterative processes and research designs where the findings are shared as the study is ongoing in a more rapid fashion than in non-rapid studies), reflecting this quicker pace of modern policy-making and service innovation, all lent further impetus by the Coronavirus (COVID-19) pandemic.⁵

It is important to acknowledge that evaluation and rapid evaluation are part of the wider community of health services and applied research, and many of the issues faced are common to the broader field, with rapid working bringing certain aspects and challenges particularly to the fore.⁶ As we set out below, the toolkit of methods used within rapid evaluation are frequently those of applied health services research, sometimes adapted or enhanced to enable or mitigate the rapid approach. However, we also discuss various definitions of rapid evaluation which indicate how it is increasingly considered to be a distinct practice.

This essay draws primarily on the experience of two National Institute for Health and Care Research (NIHR)-funded rapid evaluation teams over the period 2018–23 – the Birmingham RAND and Cambridge Rapid Evaluation (BRACE) team and the Rapid Service Evaluation Team (RSET) from University College London and the Nuffield Trust – in undertaking a total of 19 evaluations of a diverse range of health and social care interventions. Where appropriate, the essay also draws on wider literature and experience of rapid evaluation to help contextualise and extend the analysis. [Appendix 1](#) sets out details of the projects completed by the two teams and examples from these evaluations are used throughout this essay to support and deepen the insights distilled. The essay is organised using the 'evaluation pathway' and includes:

- defining rapid evaluation;
- balancing rigour and rapidity;
- selecting, scoping and co-designing rapid evaluations;
- engaging with stakeholders;
- determining when a rapid approach is not appropriate;
- mixed, quantitative and qualitative methods in rapid evaluation;
- teams and skills for rapid evaluation; and
- lessons for the conduct of rapid evaluation.

The overall aim of the essay is to synthesise practical learning from the experiences of two NIHR-funded rapid evaluation teams with a particular focus on the methodological challenges and operational realities of undertaking this form of research in a complex and fast-moving environment. The distinctive nature of this rapid evaluation research is also examined, including the importance of thorough scoping in partnership with stakeholders, the need for significant senior supervision and management of multiple projects and teams, and wide dissemination of project outputs.

The emerging field of rapid evaluation

The interest in rapid research across UK health and social care is mirrored globally by transnational organisations such as: the World Health Organization with their development of methods for rapid evaluation and evidence synthesis to inform decision-making and the design of rapid advice guidelines for public health emergencies;^{7,8} the Global Evaluation Initiative's rapid evaluation programme, which is coordinated through the World Bank Independent Evaluation Group and the United Nations Development Programme Independent Evaluation Office; and the Better Evaluation platform's toolkits on rapid evaluation.⁷⁻¹⁰ Several health care and planning departments around the world have also set up their own rapid evaluation teams, such as the Centre for Evaluation and Research Evidence in the Victorian Department of Health in Australia; the Department of Planning, Monitoring and Evaluation in South Africa; and the Office of Planning, Research and Evaluation in the U.S. Department of Health and Human Services.¹¹⁻¹³ The scale of international activity related to the development of rapid evaluation approaches highlights their heterogeneous nature and applicability to study of health and social care interventions.

In UK health and social care, this increased interest in rapid evaluation methods and practice was evidenced by a funding call in 2017 from the NIHR to establish two rapid service evaluation teams. This resulted in the commissioning for five years of the RSET and BRACE teams. A third evaluation team based at the University of Manchester was commissioned by the NIHR in 2022, and there are plans for others based on specific sectors such as social care and technology-enabled services. Other national and local rapid evaluation teams are funded by different means. For example, the Rapid Research Evaluation and Appraisal Lab (RREAL) maintains links with academic institutions such as University College London while operating as a rapid response team providing services directly under contract to public sector, charitable, non-governmental and commercial organisations.¹⁴ Furthermore, the NIHR-funded rapid evaluation teams work in close collaboration with the rapid evidence synthesis centres that are also funded by the Health and Social Care Delivery Research (HSDR) Programme of the NIHR.^{15,16}

What is rapid evaluation?

Despite these developments in this emerging field of research, challenges remain about how to define, design and implement rapid evaluations. For example, there are numerous ways to define rapid timeframes, just as with what is meant by evaluation.^{17,18} Indeed, rapid evaluation is a term that is much used but is less often well described and understood, and hence is subject to multiple and sometimes confusing definitions.

Riley and colleagues argued that for evaluation studies to have an impact on health care organisation and delivery, they would need to align to the 3 Rs, namely be rapid, responsive and relevant.¹ In this chapter, drawing on the experience of five years of the two NIHR-funded rapid service evaluation teams, we add to the 3 Rs a fourth R of rigour, and analyse our experience of how such research approaches can be used to balance rigour, responsiveness, relevance and (of course) rapidity in providing evidence for policy and practice (*Figure 1* overleaf).

Within the overall conceptualisation of the 4 Rs there are various typologies that articulate specific aspects of rapid evaluation practice and can assist researchers in making decisions about when and how to apply rapid evaluation methods. For example, drawing on the experience of the two NIHR-funded teams, this timescale-focused typology has proved helpful to frame how 'rapid evaluation' is defined:

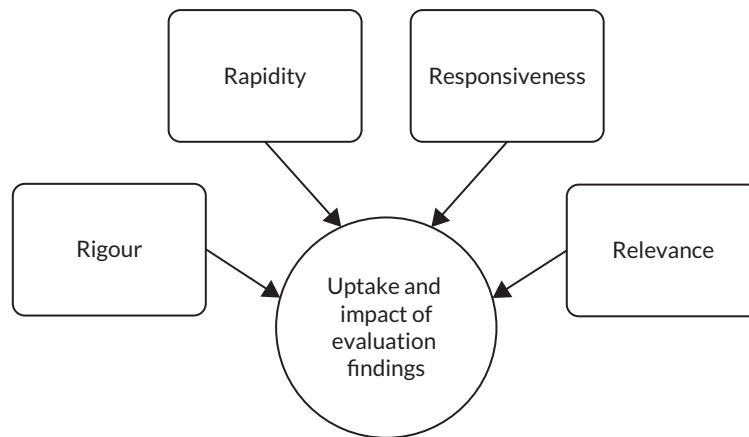


FIGURE 1 The '4 Rs' of rapid evaluation research. Adapted from Riley *et al.* 2013¹

- Rapid can be evaluating an intervention at an early stage in the innovation process (essentially early evaluation).
- Rapid can mean an evaluation project with a short overall timescale.
- Rapid may mean that the evaluation study is mobilised more quickly.
- Rapid can mean that findings are shared quickly, through a short timescale or cycles of formative feedback within a longer evaluation.

The timescales for a particular study may be driven by the needs of policy-makers and/or practitioners, for example, to inform specific decisions to be made at national or local levels. This was particularly the case during the COVID-19 pandemic. Within this timescale-based approach, there will likely be a need for the creation of 'rapid-learning research systems' that bring together researchers, funders, practitioners and community partners to ask relevant questions and then seek to answer them using rigorous, efficient and innovative evaluation designs.¹ A particular challenge for such rapid-learning research systems is how they can deliver evaluation findings in ways that maximise their utility for decision-making and implementation and are sufficiently nuanced to take account of complex and perhaps conflicting stakeholder demands. This was a particular feature of the RSET and BRACE joint evaluation of remote home monitoring using pulse oximetry during the COVID-19 pandemic, as set out in [Box 5](#) and in Sidhu *et al.*'s analysis of learning networks and rapid evaluation.¹⁹

A second typology that has proved important for the two NIHR rapid evaluation teams was developed by Vindrola-Padros and focuses on the ways in which rapid evaluation is ordered and used in relation to other types of studies.²⁰ This relational-based typology is set out in [Figure 2](#) overleaf, and asserts that a rapid evaluation can be: (a) the precursor to a longer study; (b) the follow-up to a longer-term study; (c) a nested study within a longer-term evaluation; or (d) a stand-alone research project. Examples of rapid evaluations which were the precursor to a longer study include the joint RSET-BRACE evaluation of remote home monitoring using pulse oximetry for COVID-19 patients (see [Box 5](#)) and the RSET evaluation of pre-hospital video triage for suspected stroke patients (see [Box 7](#)).

In a scoping review that sought to clarify approaches falling within the category of rapid evaluation in primary research, Norman *et al.* from the University of Manchester reviewed 352 papers and identified four main approaches that they suggested as useful preliminary categories for understanding rapid evaluation, and this methodology-based typology is as follows:

- Use of a methodology designed specifically for rapid evaluation.
- Increasing rapidity by doing less, or using a less-time intensive methodology.
- Use of alternative technologies and/or data to increase the speed of an existing evaluation method.
- Adaptation of methods from a non-rapid evaluation.²¹

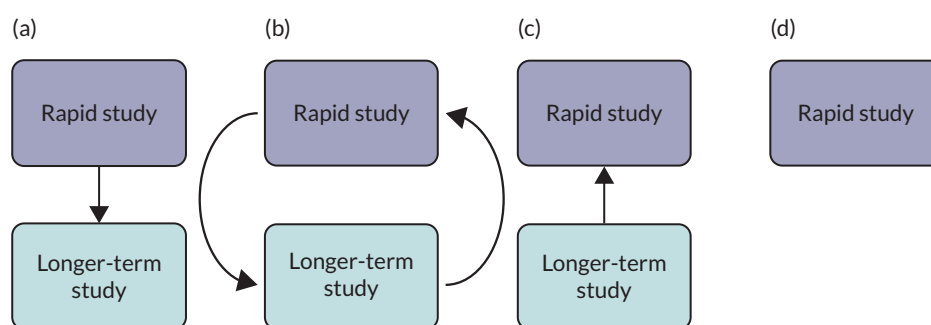


FIGURE 2 A relational-based typology of rapid evaluation (from Vindrola-Padros 2021, p.5).¹⁰

These typologies are not exhaustive but are offered as an illustration of the wider discussion about different ways to define, plan and undertake rapid evaluation research. This diversity of definitions of rapid evaluation is mirrored in the range of research designs used in this field. Researchers committed to rapid working have been experimenting with different research designs to carry out studies in short timeframes or integrate feedback loops so findings can be shared regularly and promptly. Examples of such designs include real-time evaluations, rapid feedback evaluations and rapid cycle evaluations, and may include the use of methods such as rapid assessment procedures (RAPs), rapid appraisals, rapid ethnographic assessments and rapid ethnographies.²²⁻²⁴ More details of these and methods used in rapid evaluation are set out on pages 15–23.⁵

Rapid evaluation can therefore be characterised by its timescale in being rapid as opposed to slower, which can mean a study of anything from a few days to many months. Rapid evaluations undertaken by RSET have ranged from 2 to 12 months.^{5,25} The RSET evaluation of the special measures regime took 12 months and informed the development of a new regulatory framework, the Recovery Support Programme, to replace the special measures regime.^{26,27} Rapid evaluations undertaken by BRACE have ranged from 2 to 31 months. Phase one of the RSET/BRACE evaluation of remote home monitoring using pulse oximetry for COVID-19 patients was completed in two months in order to inform the national roll out of these services (see [Box 5](#)). The BRACE evaluation of the Children and Young People’s Mental Health Trailblazer Programme started in October 2019 and finished in May 2022, but data collection was paused for most of 2021 due to COVID-19. The evaluation supported the national roll out of mental health support teams in schools and colleges.²⁸

Rapid evaluation also tends to be based on larger teams to enable more ground to be covered in a shorter amount of time (e.g. for teams of qualitative researchers to undertake fieldwork in parallel); necessitates an early and thorough scoping stage to co-design research questions; and incorporates regular feedback to evaluation stakeholders.^{2,29,30} It is, however, important to note that there is no overall consensus about these dimensions, in what is an emerging and evolving field of research methodology.

Balancing rigour and rapidity

Short timeframes risk being associated with evaluations that might appear to be rushed, less rigorous and lacking sufficient engagement with theory.² However, rapid evaluations may engage with theory. For example, our study of remote home monitoring services for patients with COVID-19 used burden of treatment theory to analyse patient experiences and exposed the caring burden placed particularly on some patients and their families/friends in engaging with these services.³¹ When undertaking rapid evaluation, there are inevitable trade-offs to be made about the breadth and depth of data collected and some services, interventions or contexts may prove more amenable

to rapid evaluations than others.¹⁷ A focus on rapid working may therefore potentially impede a research team's ability to:

- grasp fully the nature and influence of contextual factors;
- access a sufficiently wide range of perspectives;
- engage sufficiently with evaluation stakeholders;
- explore the impact of an intervention in a longitudinal manner;
- analyse data fully and/or triangulate different data from different sources;
- delve deeper into emerging issues or unexpected findings;
- sense-check emerging findings;
- have sufficient data (e.g. enough qualitative observations) to answer the research question with a sufficient degree of certainty; and
- measure longer-term outcomes.

A particularly significant risk with rapid evaluation is the danger of early assessment, where judgements may be made before an innovation has had a chance to succeed and hence may increase uncertainty in the research findings. From the combined experience of the BRACE and RSET evaluation teams in 19 studies (see [Appendix 1](#)), this can be mitigated by: careful attention to scoping an evaluation and determining the precise research questions and focus of the study; a thorough and ongoing approach to co-design and collaborative working with stakeholders; the use of rapid feedback loops that include caveats about any uncertainty in the findings; having a skilled and diverse team of researchers with sufficient senior oversight and support; and working with a carefully crafted and regularly updated dissemination strategy. These issues are explored in detail in subsequent sections of this essay.

Gaps remain in the applied health services research community's understanding of the value and use of rapid evaluations in comparison to longer-term studies. Some authors have identified an intrinsic tension between speed and trustworthiness, arguing that rapid approaches need to address issues of validity and data quality to gain greater adoption in the evaluation landscape.² These assumptions can influence how evaluation findings are viewed by evidence users and ultimately whether and how they will be applied in policy and practice.² This essay offers practice-based insights from the NIHR-funded BRACE and RSET teams into how rapid evaluations can be scoped, undertaken and disseminated in ways that are as rigorous, responsive and relevant as possible, thus ensuring that they are 'quick and clean' and credible to those who commission and need the evidence from such studies.

Selecting, scoping and co-designing rapid evaluations

Identifying and prioritising topics

While much of the literature and learning on rapid evaluation focuses on project scoping, data collection and analysis, there is also potential for rapidity in how topics for evaluation are initially identified and prioritised. The work programmes of the two NIHR rapid evaluation teams included both responsive studies (i.e. where topics were proposed by the funder) and evaluations of service innovations identified by the teams themselves.

Both teams undertook rigorous horizon-scanning processes in their initial months to map priority areas and issues in health and social care, describe key knowledge gaps and identify service innovations that might be promising candidates for rapid evaluation. This involved a combination of activities, including: structured literature searches; reviews of policy documents and relevant reports (e.g. on service innovations in health and social care, including in key areas such as digital innovation); website scans; and consultation with stakeholders in the field of health and social care policy, innovation and research (including, e.g. members of local Academic Health Sciences Networks). Topic recommendations were also sought from the teams' respective advisory and patient and public involvement (PPI) bodies and their wider policy, practitioner and research networks. Both the BRACE and RSET teams compiled a database of potential evaluation topics, which were updated as new topics were identified through ongoing horizon scanning, this being carried out more informally after the initial phase. Examples of rapid evaluation studies where topics were identified through these horizon-scanning processes are shown in [Table 1](#) overleaf.

In 2019 the teams were also asked by the NIHR to rapidly identify and produce a shortlist of priority innovations to evaluate in adult social care and social work, to inform the NIHR's commissioning priorities in this area. Working closely with an adviser from the James Lind Alliance, a process for rapid identification and prioritisation of social work and care innovations was developed.^{32,33} This process – which is set out in [Box 1](#) – produced a shortlist of twenty innovations in adult social care and social work in a little over three months, two of which were subsequently evaluated by the rapid evaluation teams.^{34,35}

BOX 1 Four-stage process for rapid identification and prioritisation of innovations in social care and social work

The process was undertaken by the BRACE and RSET teams, facilitated by a James Lind Alliance adviser, between August and November 2019.

Step 1: Identification of innovations. Emails were sent to 182 individuals or organisations in the social work and social care field, including people who use adult social care services, carers, frontline professionals, service providers, commissioners, national organisations, think tanks and researchers. The email asked people to nominate innovations in adult social work and/or social care that they thought would benefit from being evaluated. A total of 158 innovations were put forwards.

Step 2: Development of shortlisting criteria. A set of selection criteria was developed for use in shortlisting innovations. The criteria included that innovations: met an agreed definition of a 'service innovation'; focused on social care/social work outcomes (not just health-related outcomes); were assessed as being amenable to rapid evaluation; and were not already the subject of current or prior evaluations.

Step 3: Grouping and sifting of innovations. The selection criteria were applied to the nominated innovations to produce a longlist. This process was undertaken by two researchers and any disagreements about the application of the criteria were resolved by a third researcher. A meeting was held with members of the research team and topic experts to finalise a shortlist of 20 innovations, with priority given to innovations that most fully met the selection criteria.

Step 4: Prioritisation of innovations. An in-person workshop was held with 23 participants, including people who use adult social care services, carers, practitioners, providers, commissioners, researchers and key national organisations. The design of the workshop was based on the James Lind Alliance's consensus development model (Crowe *et al.* 2015), and three rounds of prioritisation resulted in a ranked list of the 20 shortlisted innovations.³⁶

TABLE 1 Examples of evaluation topics identified through rapid evaluation team horizon-scanning processes

Study	How was topic identified?	If evaluation not pursued, why not?
Innovations in outpatient services	Broad topic identified by RSET Stakeholder Advisory Board. Evaluation of PIFU identified by RSET researchers as emerging policy. Detailed evaluation identified in conjunction with PIFU team at NHS England.	
Hospitals managing general practice services	Topic identified by the BRACE team as an innovative emerging model for primary care organisation and management. The focus within the second phase evaluation on outcomes for patients with long-term conditions stemmed from a set of thematic priorities identified by the BRACE Health and Care Panel at a prioritisation workshop.	
Buurtzorg community nursing	Approached by West Suffolk clinical commissioning group.	Ultimately, the decision not to proceed with an evaluation was based on the very small scale of the new scheme and given its uncertain future funding, further doubt about timescales for amassing enough data to proceed.
Redthread Youth Violence Intervention Programme	Approached by the Redthread programme.	
Pre-hospital video triage of potential stroke patients	Approached by local stroke consultants who had led the two pilots in North Central London and East Kent in early 2020 in response to the COVID-19 pandemic. The clinicians concerned had longstanding relationships with members of the RSET team, having collaborated on previous NIHR-funded work.	An initial approach by East Kent was not progressed in 2018/19. This was because their original pilot had only run for a few weeks and had limited data.

PIFU, patient-initiated follow-up.

For further insights into approaches to setting priorities in health and social care research, see the reporting guideline for priority-setting of health research from Tong *et al.*³⁷

Scoping a rapid evaluation

In all types of evaluation, a preparatory or scoping phase to clarify its purpose and the research questions is critical to success.³⁸ This can be more challenging in rapid evaluation, as there may be considerable pressure on researchers to start data collection and produce findings as quickly as possible.^{20,39} As explored below, while scoping may need to be undertaken quickly, it must not be rushed or compromised. Indeed, where the timescale for a study is short, it is possible that scoping the evaluation questions and approach may take longer than data collection and analysis.

Scoping is undertaken to inform decisions about study design and delivery, to ensure that an evaluation is warranted, feasible, timely, relevant and promises findings that will be useful to intended evidence users. It also serves to familiarise researchers about the innovation and its context. Many of the purposes of scoping are analogous to those of a formal evaluability assessment, although in the experience of the BRACE and RSET teams the latter is not a common feature in rapid evaluation studies, tending more often to be employed where long-term or resource-intensive evaluations are proposed.⁴⁰ Furthermore, consideration may be given to using theory of change approaches when scoping and designing a rapid evaluation.⁴¹ Scoping is therefore best approached as a process of open and intensive inquiry guided by the key questions derived by the NIHR rapid evaluation teams (see [Box 2](#) overleaf), rather than through a pre-determined set of activities or methods.

BOX 2 Guiding questions for scoping a rapid evaluation

Defining the focus: Is the intervention sufficiently well defined, for example in terms of its aims and how these are expected to be achieved? For theory-based approaches, scoping can inform a draft programme theory, to be tested out or developed as the study progresses.

Evaluation purpose: What is the main purpose of the study? What questions do stakeholders want the evaluation to answer?

Establishing evidence gaps: What is already known about the intervention or service in question? Are there other evaluations planned or under way, and what is their focus?

Evaluability: Is the intervention or service ready to be evaluated? Where an outcome evaluation is proposed, has sufficient time passed for desired outcomes to appear?

Stakeholder engagement: Who are the main stakeholders, and how will they contribute to and support the delivery of the evaluation?

Evaluation feasibility: Can sites, participants and/or data be accessed in the timeframe available? What data are already being collected about the intervention and will they be available to researchers? What other challenges might arise, and could they be mitigated?

Evaluation utility and timing: Will the findings be used and, if so, how? When and how should findings be shared to maximise their usefulness?

When seeking to answer these scoping questions, researchers are likely to gather information to inform more detailed methodological considerations at the design stage, for example about sampling approaches and sizes, methods of recruitment of sites and participants, relevant theoretical or conceptual frameworks, and (where appropriate) potential comparator control groups. While careful planning helps researchers to design evaluations that meet the 4 Rs as described above (rapidity, responsiveness, relevance and rigour), scoping questions may need to be re-visited periodically once a study is under way and, if necessary, approaches revised. A key purpose of scoping is to enable researchers to assess whether a rapid evaluation is appropriate and feasible. Scoping work may sometimes result in a decision not to undertake a rapid evaluation, although, as is discussed in more detail below, this outcome does not necessarily indicate the end of all research activities. Scoping of a rapid evaluation typically includes tasks such as rapid evidence assessments, documentary analyses, data reviews and identification of standardised measures or validated tools. But scoping is not just a research activity, it also initiates a process of relationship-building and engagement, as illustrated in [Box 3](#), which describes the scoping work undertaken for an evaluation of women's health hubs by the BRACE Centre.

BOX 3 Example of a project scoping phase: evaluation of women's health hubs

Women's health hubs are a model for delivering integrated and holistic care for women's reproductive and sexual health needs.⁴² Scoping for an evaluation of hubs was undertaken in three and a half months and included:

- An initial meeting with leads from the Department of Health and Social Care (DHSC) – who requested the evaluation – to understand the context for the request and evidence needs.
- A rapid review of policy and evidence on women's health hubs and related hub models.
- Preliminary mapping of hubs to start to determine how many had been set up, where and when.
- Interviews with 10 key stakeholders, including hub leads, national policy-makers, and representatives of key professional and women's health organisations.
- A consultation session with a group of women with lived experience of women's health issues to explore their views about and priorities for the evaluation.
- Establishing stakeholder and women's advisory groups through which the team would secure advice and guidance throughout the study.
- Discussions with university research governance and ethics colleagues to clarify which research approvals would be required.
- A stakeholder workshop to share findings from the scoping work and agree the priority questions and areas of focus for the evaluation.

The scoping work concluded that it was too soon to assess the impact of women's health hubs and the team proposed an early, implementation-focused evaluation including a package of work to scope the feasibility and design options for a longer-term impact evaluation. A key challenge to emerge from the scoping work was the lack of consensus about what a 'hub' was – preliminary work suggested that there were many different types of hub models, with varying structures, purposes and target populations. In response to this, the research team, in discussion with stakeholders, agreed that a key goal of the early evaluation would be to map the range of models and approaches and explore the local contextual factors that shaped how models had been designed, the services provided and the commissioning arrangements underpinning them. The study protocol is available on the NIHR Funding and Awards: Women's Health Hubs web page.⁴³

Engaging with stakeholders

Working in close collaboration with evaluation stakeholders increases the likelihood that studies produce evidence that is relevant and actionable – this form of partnership approach is now widely expected by health service research funders and commissioners. This emphasis on researchers working in collaboration with the intended users or beneficiaries of research is also a response to the growing recognition that:

simple linear and often uni-directional models of knowledge transfer, and strategies to bridge the gap between the supposed different ‘cultures’ of research partners, have had limited impact.⁴⁴

Encouraging stakeholders to play a role in research processes is intended to foster greater ownership of the study and the evidence produced, while maintaining the independence of the research team, its analysis and conclusions. In addition to potential benefits in terms of enhancing awareness of and use of findings from the research, this ownership can also support rapidity – for example, when stakeholders help expedite access to research sites and participants.⁴⁵ Through regular communication with service, policy and patient stakeholders, researchers are also likely to pick up information about actual or planned changes to the intervention or service, or in the wider context, which might suggest the need to adapt the evaluation activities or tools to ensure the continued relevance of study findings.³⁰ However, building and maintaining relationships with stakeholders takes time and energy, so needs to be built carefully into timescales for a rapid study.

Both BRACE and RSET established multi-stakeholder consultative groups (BRACE’s Health and Care Panel, RSET’s Strategic Advisory Board), whose membership included NHS and social care system leaders, managers, clinicians and other practitioners, voluntary sector organisations, health services researchers, and patients and the public. These groups enabled swift access for both teams to advice and support at critical stages of project design and delivery, and in crafting outputs for dissemination of findings. In addition, access to specialist topic and methods knowledge was secured for individual projects, for example through the creation of project advisory groups, appointment of specialist advisers, or arrangements for engaging with existing networks or communities of practice.

Engagement of this nature involves careful and sustained dialogue and negotiation, rather than being a simple information-gathering exercise. The more constrained a study is in terms of available time or resources, the more tightly defined its focus and research questions will have to be. Difficult decisions will need to be made about what is in scope and which issues or questions are to be excluded. These are ultimately value-based decisions and therefore stakeholders have an important role to play. Furthermore, there may be tensions between the commissioners of an evaluation wanting ‘an answer’ and the study providing more nuanced or uncertain findings. This will prove easier to negotiate where effective engagement has been established early in the evaluation process with regular feedback and sharing of emerging insights.

Rapid patient and community involvement and engagement

A key challenge for researchers is to balance methodological considerations with the interests and priorities of the different groups involved, including patients and the public. Stakeholder preferences for a particular study design or for the measurement of certain outcomes may not prove feasible, requiring careful management of expectations.¹⁷ This raises a question about how sufficient engagement can be achieved where timescales are restricted, especially for groups – such as patients and the public – where the best practice advice is to approach relationship-building as a long-term process.

Rapidity is undoubtedly a challenge to PPI. Trust and relationship-building underpin effective collaborations between researchers and patients and the public, and it is widely held that these take time to achieve and should not be rushed.⁴⁶ There is a risk that if PPI is undertaken quickly, it might

exclude groups that face barriers to involvement and/or for whom tailored approaches are required, and researchers may lack the time to consider and address imbalances of power experienced by different groups to ensure equitable participation.⁴⁷ This does not mean, however, that involvement is unfeasible in rapid evaluations. Established PPI panels or groups offer researchers a means by which to engage and consult quickly, where good working relationships and agreed ways of working may already be in place. The two NIHR-funded rapid evaluation teams created bespoke PPI groups to rapidly secure advice while scoping and delivering studies. For example, these groups advised on the development of evaluation questions and identification of areas of focus; reviewed draft protocols, recruitment and research tools; commented on interim and emerging findings to ensure that analysis took account of patient and public perspectives; and proposed ways of disseminating studies to patient and public audiences.

Where more specialist input was required, engagement with people who had specific lived experiences was additionally sought. This was most often through liaison with existing service user or community groups, which enabled teams to quickly access a wider range of perspectives (including seldom-heard groups) than would have been possible had specialist PPI groups been recruited from scratch and at speed. For example, for a BRACE evaluation of mental health support teams in schools and colleges, the study team worked closely with the University of Birmingham Institute for Mental Health's Youth Advisory Group, a diverse group of 18- to 25-year-olds with lived experience of mental health issues. Members of the Youth Advisory Group designed the recruitment process and research materials for focus groups with children and young people (including writing the script for an engaging and understandable video to use when recruiting school children to focus groups, in place of the usual participant information sheet), were trained and supported to co-facilitate these groups, and were involved in the analysis and writing up of findings, as well as advising on other elements of the study. But it should be noted that this type of engagement can be challenging to do rapidly, given the need to be sensitive to individuals' needs and circumstances. In the case of the mental health support teams' evaluation, the co-production of focus group research with the Youth Advisory Group took around nine months from preparing an application for ethical review through to completion.

Another example of where rapid PPI influenced the approach to an evaluation was with the study of telefirst access to general practice by people living with multiple long-term conditions. The lead researcher met with five members of the BRACE PPI panel, all of whom live with long-term conditions, in two online workshops. This led to a critical review by the evaluation team of the analysis plan for the study, in particular to include hearing problems as a specific category in the data analysis. In similar vein, this PPI engagement led to a decision not to have mental health problems as a separate analytical category as there might be situations where people with mental health problems would find telephone triage easier or harder, and this distinction could not be incorporated into the analysis framework.⁴⁸

The growing use of video-conferencing technology has reduced the need to travel and therefore enables PPI groups to be convened at much greater speed. In so far as it helps to overcome some of the practical barriers to participation, such technology could potentially lead to more inclusive and diverse contributions to evaluation projects. Conversely, it risks further marginalising some groups from involvement processes where they lack technology access and/or skills.⁴⁹ Researchers must also be realistic about what can be achieved. Some involvement methods, such as co-production, encourage the sharing of power and responsibility and so may be more valued. But it is unlikely that the conditions for genuine co-production can be fostered where timescales are short.⁵⁰ Arguably, meaningful rapid consultation is preferable to poorly conceived and rushed co-production.

The willingness of patients and the public to contribute to rapid evaluations should not be underestimated, even despite the limitations to involvement described above. Patients and public participants are often frustrated at what they perceive to be the slow pace of research. The BRACE and RSET centres' experience is that PPI participants are generally very responsive to requests to contribute within short timescales and find this refreshingly different, especially when they understand why there is a need to work quickly in a context of co-design and partnership and are able to see the results of their input in a relatively short space of time.

Undertaking rapid evaluation in an inclusive manner

A central concern for both the BRACE and RSET teams was to ensure that our approach to rapid evaluation was appropriately inclusive, attending carefully to different dimensions of equality and diversity in how we scoped, undertook, analysed and disseminated our projects. Both teams recognised that this area of our activity was constantly in need of challenge and learning, and we explored this in our respective BRACE and RSET mid-point reviews that were highly formative in nature, and again when drawing together learning for this report.

A core aspect of our approach to equality, diversity and inclusion (EDI) was in the composition of evaluation teams, where we sought where possible to have a balance amongst colleagues of gender, ethnicity, professional or disciplinary background. This challenged us to ensure that there was always sufficient senior and experienced leadership, supervision and support within the team for an evaluation, including in respect of induction and integration into a project and wider evaluation centre team, giving swift and funded access to any training needed and ensuring that effective mentoring and line management was in place. Six-monthly whole-day facilitated development meetings of the wider BRACE team helped support this inclusive approach, along with regular team meetings for each evaluation project. To support this inclusive and developmental approach, the RSET team met on a monthly basis to discuss progress with projects and other issues relating to the work, and project meetings were held weekly or fortnightly. Additionally, following the mid-point review, project leads met with all RSET researchers on a one-to-one basis to review progress, and identify and overcome any barriers for individuals.

In recruiting people to our respective stakeholder engagement panels, EDI was a key consideration. For example, the BRACE Health and Care Panel sought to engage people of a diverse range of professional and patient/carer backgrounds, from across the four nations of the UK, different sectors of health and care, and attending to protected characteristics such as gender, ethnicity, age and disability. A similar approach was taken in relation to RSET's Stakeholder Advisory Board and when establishing our respective patient and public involvement groups. For some evaluation studies, bespoke patient and public involvement was put in place in order to ensure fully inclusive project scoping, supervision and review. For example, for the Mental Health Trailblazers evaluation we worked with the University of Birmingham's Institute of Mental Health Youth Advisory Group to specifically co-design recruitment and consent materials so that these were accessible and engaging to a wide range of children and young people, with a video 'information sheet' used to support literacy issues. For the RSET study on peer support social care in prison, we worked with the organisation EP:IC, an independent research, evaluation and consultancy collective in social and criminal justice, to recruit a panel of people with lived experience of prison and either providing or receiving peer supported social care. Within this project, feedback from panel members was used to inform study design, data collection tools (e.g. ensuring questions around safeguarding were included) and analysis.

Both teams sought always to select case study sites within evaluation projects that enabled us to explore each service innovation in a range of settings serving populations with differing needs. For example, for hospitals managing general practice, sites in urban, rural and coastal settings were selected and a similar approach was taken for the selection of site for the evaluation of remote home monitoring of COVID-19 patients, this sampling being guided by considerations of dimensions such as inequalities, rurality, ethnicity and deprivation.

Determining when rapid evaluation may not be appropriate

A fundamental purpose of scoping is to decide whether an intervention or service can and should be evaluated rapidly. Ultimately, the answer to this question depends on how 'rapid' is understood in the context in question. That said, there are some warning signs which indicate that a rapid approach may

be less appropriate or that more extensive preparatory work is required before a study can get under way (Box 4).

BOX 4 Circumstances in which a rapid evaluation might not be appropriate

Practical issues

- When there is already substantial evidence about the intervention and resources for further evaluation cannot be justified. In such a case, a rapid evidence synthesis could be proposed.
- When there is no compelling reason why the study should be undertaken rapidly and limited rapid evaluation team capacity would be better invested elsewhere.
- When there is substantial disagreement among stakeholders, for example about the aims of the intervention or about what is required from an evaluation, albeit scoping work may include facilitation of consensus among stakeholders.
- When there are clear signs that stakeholders are unlikely or unwilling to engage in the evaluation process or with the evaluation findings.

Methodological issues

- When any national or local approvals required cannot be secured within the time or resources available for evaluation.
- When there are clear signs that researchers will not be able to access sites, participants or data required for evaluation within the time or resources available.
- When the quantitative requirements of the evaluation are unlikely to be met, even through seeking to predict outcomes from existing or rapidly acquired evidence.
- When researchers are being asked to cut corners in a way that might compromise the rigour of the research or ethical standards.
- When the evaluation questions require a longitudinal or sequenced design.

Where researchers and their stakeholders decide against a rapid evaluation, this does not necessarily signal the completion of all research activities. Scoping work itself often yields important substantive insights that can inform ongoing implementation or delivery of the intervention or service, and so the focus may switch to disseminating the outputs from scoping. Researchers may work with intervention or service leads on activities that could support later evaluation. This could include, for example, developing a theory of change to articulate how the intervention or service is intended to work and specify desired outcomes; or defining metrics, doing power calculations and setting up systems for ongoing routine data collection. In some cases, a rapid evaluation may be undertaken but with a tighter scope than was originally proposed, so that the study focuses only on questions and data collection and analysis activities that the scoping work indicated would be feasible within the timeframe available.

An example of scoping work leading to a decision not to proceed with rapid evaluation was where the RSET team decided to abandon an evaluation of a community nursing initiative in West Suffolk based on a Dutch model of decentralised management and decision-making – the Buurtzorg model.⁵¹ Ultimately, the decision not to proceed with an evaluation was based on the very small scale of the new scheme and, given its uncertain future funding, concerns that there would not be sufficient time to amass enough data to proceed. In the event, the scheme did engage with the King's Fund and a local HealthWatch group to undertake some limited evaluation of staff and patient experience.^{52,53}

The quantitative analysis proposed by an evaluation should reflect the data that are available and the evaluation should have sufficient flexibility built in to accommodate any uncertainty about data availability, as was the case when scoping the RSET evaluation of Redthread Youth Violence Intervention Programme.⁵⁴ What is available may not be the best or most detailed data and good quality aggregate data may therefore be considered sufficient. However, the data may fall well short of being able to address some or all of the key quantitative questions – for example, collection of local routine data may have only just started or data quality may be poor. Under these circumstances it may be sensible not to progress any further, or to evaluate the data processes themselves and advise on how to organise these to enable future evaluation.

Methods for rapid evaluation

Overview of methods

The methods used for rapid evaluation are typically those employed in other evaluation research, albeit often adapted or combined to suit the rapid approach. While there has been considerable discussion in the methodological literature about qualitative methods within rapid evaluation,^{7,20,23} there has been rather less examination of rapid quantitative analysis, yet this is an emerging field and rapid evaluation studies are increasingly mixed methods in nature, or on occasion purely quantitative.

Mixed methods in rapid evaluation

As with all health services research, studies will often require a mix of quantitative and qualitative methods to answer complex questions in nuanced ways that encompass a range of perspectives, such as staff and patient experience, patterns of service utilisation, impact on waiting times or learning about the process of implementation.⁶ Stakeholders will typically want to know the answer to questions such as: how will it work, what will the implementation issues be, and what advice can be given about how best to proceed? This has been the case with many of the projects undertaken by the NIHR-funded rapid evaluation teams, including COVID-19 Oximetry @home which is described in more detail in [Box 5](#) overleaf. Other BRACE or RSET studies using mixed methods have included:

- Mental Health Trailblazer schemes in schools [BRACE, with the Policy Innovation and Evaluation Research Unit (PIRU)].²⁸
- Special measures regime (RSET).⁵⁵
- Reduction in Youth Violence Intervention Programme (RSET).⁵⁶
- Acute hospitals managing general practice services, phases 1 and 2 (BRACE).⁵⁷

The specific mix of methods will depend on issues such as the nature of the service innovation, its stage of implementation, the evaluation questions, availability of data for tracking, ease of access to key stakeholders for interviews, time available for local and national research governance processes necessary for fieldwork involving patients, and the number of researchers available to staff the project.

In non-rapid applied health services research studies, there is typically a sequential approach whereby qualitative methods may be used to explore issues raised by quantitative analyses, such as the reasons for a change in patterns of service utilisation or an apparently slow take-up of a new initiative. Likewise, initial qualitative work may raise questions that require examination using quantitative data, such as establishing whether a change in service described in research interviews has led to actual shifts in use of local services. With rapid working, sequential application of methods will often not be possible, and there will be a need for simultaneous study of different aspects of a service innovation. The time available to compare and synthesise insights from different data collection activities is likely also to be limited yet will be even more important where timescales are compressed. It is in the selection of an appropriate blend of research methods, the execution of a multi-method study through close and intensive team working with sufficient senior oversight, and then the analysis and synthesis of these different sources of quantitative and qualitative data that a rapid research team particularly brings its expertise and insights to bear.

BOX 5 An example of a rapid evaluation study using mixed methods jointly undertaken by the RSET and BRACE teams: Remote home monitoring using pulse oximetry for COVID-19 patients

Aim of the study

The study took place in two phases. Phase one was completed in two months and focused on implementation and costs of services established during the first wave of the pandemic, and a systematic review. These findings informed the national roll out of these services. Phase two, conducted during the second wave and completed in one year, evaluated effectiveness, cost, implementation, patient and staff experience and behaviours (delivery and engagement), impacts on inequalities and differences in the mode of remote monitoring (technology-enabled vs. analogue services).

Methods used for phase two

We used the following methods to evaluate the COVID-19 remote home monitoring services.

To explore impact and effectiveness (e.g. hospitalisations and mortality) of these services across England, we used routinely available data, hospital administrative data and aggregated or other information produced by the services.

To explore costs of setting up and running these services, we used a survey tool to collect aggregated data on patient numbers, staffing models and allocation of resources from 26/28 sites.

To explore implementation, staff experiences of delivering services, patient experiences of receiving and engaging with these services, impacts on inequalities and differences in the mode of remote monitoring, we conducted:

- Surveys across 28 sites in England. We received responses from 292 staff and 1069 patients and carers.
- Interviews with 58 staff and 62 patients and carers across 17 of these sites.
- Interviews with five national leads.

Reflections on using mixed methods

Using mixed methods was a strength of this evaluation because it enabled the study team to triangulate data from multiple sources to build a comprehensive understanding of the development, coverage, implementation, effectiveness and cost of services. For example, we were able to explore possible reasons for low patient enrolment, as demonstrated by national quantitative data, using the survey and interview findings. This enabled the team to develop balanced conclusions that took the different findings into account.

One challenge of using mixed methods in this rapid study was that the quantitative and cost elements relied on data completeness. For example, we were only able to carry out effectiveness analyses for organisations that had complete data.

Further information about the study is available from Fulop *et al.* (in press).⁵⁸

Quantitative methods in rapid evaluation

Formal quantitative evaluation studies often rely on various conditions to be satisfied, as set out in [Box 6](#), and these can take time to be fulfilled and may conflict with the needs of rapid evaluation. It is important to note that some of these constraints can also be present within qualitative evaluations, underlining the increasingly intertwined nature of qualitative and quantitative methods within health services research and evaluation.²¹

BOX 6 The time constraints of a formal quantitative evaluation

- The time for the service to be implemented.
- The time needed for sufficient individuals to be exposed to the service/innovation.
- The time from exposure to outcome.
- The time for data owners to collect and curate data.
- The time for researchers to request and receive data.
- The time for researchers to analyse data and produce findings in a useful format.

If the primary aim of a rapid evaluation is to start the research quickly, then there are possible ways of overcoming some of the barriers set out in [Box 6](#), for example by ensuring that some of the information governance processes are completed in advance. If the aim is more focused on rapid results, then there are means of shortening or overlapping these steps while maintaining a robust analysis.⁵⁹ However, this can only be achieved up to a certain point or within specific situations. For example, it may not be

possible to speed up implementation of the service innovation and if it is going to take some years for the full impact to be observed, there is little option for reducing that time.

In the meantime, the new service may evolve, with changes being made as implementers notice what seems or does not seem to be working, or in response to wider policy. In such a scenario, the service implementation is not stable which has implications for how to interpret quantitative findings and understand what can be carried forward to other settings.⁶⁰ Furthermore, if too long is spent waiting for the right time to evaluate a service innovation, there is a risk that it emerges as ineffective and costly when this could have been foreseen earlier. Even more significantly, a service may fail when this could have been prevented, which makes the need for carefully considered rapid evaluation even more important.⁶⁰

Within a rapid evaluation study, it may therefore be useful to reassess carefully the purpose of quantitative analysis and keep an open mind about methods. Rather than embarking on a comprehensive assessment of service- and cost-effectiveness, the aim of quantitative analysis may be more about guiding decision-making on how the service is implemented, understanding how effective and costly it is likely to be and addressing shorter-term measures of safety and equity.^{18,61,62} At the same time, assessments can be made of data quality within the monitoring of the new service, data collection processes and pathways to facilitate a robust evaluation in the future. This all represents valuable analysis which affirms the important role of quantitative expertise within rapid evaluation teams.

Routine quantitative data for rapid evaluation

It can take several months to obtain individual patient-level data and such delays can be a major barrier to any evaluation, whether rapid or otherwise. If there are plans to use the same data for multiple projects (e.g. routine NHS hospital activity data contained in Hospital Episode Statistics), it may be preferable to have a data-sharing agreement that covers them all. For example, within the NIHR RSET and BRACE teams, the Nuffield Trust and RAND Europe respectively have a data-sharing agreement with NHS Digital that permits use of Hospital Episode Statistics for all rapid evaluations undertaken for the life of the NIHR grant funding those teams. A similar arrangement is also possible within Trusted Research Environments or data safe havens, which are single secure environments in which researchers can access sensitive data. It should be noted that for large national routine datasets like Hospital Episode Statistics there is a time lag of a few months for data being made available, which can preclude evaluation in real time. Uncleaned versions of data may be available more quickly (e.g. Secondary Uses Service data are the uncleaned version of Hospital Episode Statistics), but there is an inevitable trade-off in quality.

The aims of a rapid evaluation may, however, be sufficiently served by aggregated data rather than data at individual patient level. Aggregated data can be accessed more quickly and may even be already in the public domain. For example, the RSET evaluation of the Quality Special Measures Regime used published data on quality indicators, such as achievement against the 4-hour accident and emergency target or cancer waiting times, to assess its impact.⁶³ The BRACE evaluation of the impact of telephone triage on access to primary care for people living with multiple long-term health conditions used published data from the English GP Patient Survey and from Understanding Society, a nationally representative survey of households in the UK.^{48,64,65}

Many organisations collect their own data, either at individual level or aggregated, which can be available in near real time, but quality and completeness of such data can be variable. For example, the RSET/BRACE evaluation of the COVID Oximetry @home intervention used new routine data that were collected by sites about numbers of people enrolled onto the programme which, for many sites, were unusable because they were incomplete.⁶⁶ If there are existing routine data sets, they may be preferable to bespoke collections where there is no added disruption to care management processes and hence a lower risk of poor quality.⁶⁷

Embracing uncertainty from rapid quantitative analysis

There will inevitably be a trade-off between time available for quantitative analysis of a service innovation and the certainty of the evidence that results. Rapid evaluation will lead to a greater range of uncertainty about likely outcomes, but it is important to embrace this and support decision-makers in accounting for such uncertainty.⁶⁸ It can be useful to explore the relationships between uncertain outcomes and the assumptions that are made. For example, an evaluation of different strategies for reopening schools after the first wave of the COVID-19 pandemic in the UK explored the relationships between different assumptions about the effectiveness of contact tracing and isolation on disease transmission.⁶⁹ In some cases, the range of possible outcomes may be too broad to be useful. On the other hand, it is possible that, despite the uncertainty, analysis of quantitative data can show the likelihood of a poor outcome to be low and with relatively little impact on cost. Conversely, the chances of a poor outcome may be considered too great for a service to continue. The key questions may be not so much 'does it work?' but 'could it work?' and 'when could it work?'

Quantitative approaches

In some situations, robust observational studies are possible within a rapid evaluation, particularly if there are sufficient data, benefits are likely to be seen early and processes for data collection and analysis are established in advance. However, this is not always going to be possible and is not always needed, and quantitative methods have particular value in providing timely feedback to inform ongoing or rapid decision-making. The overriding aim is to make the best use of what is available within the time frame while being clear about limitations and the range of uncertainty.

With this in mind, existing quantitative methods that may be adapted for use within rapid evaluation studies include: an analysis of short-term outcomes; extrapolating prior or early evidence to predict longer-term outcomes; and real-time monitoring of process and outcome measures for continual feedback ([Table 2](#)). In our experience with RSET and BRACE, the opportunity to use all of these methods has not arisen, although they are planned as recommendations for further evaluation work with at least two ongoing RSET projects. These methods will now be examined in turn.

TABLE 2 Summary of quantitative methods for rapid evaluation

	Effective use of short-term outcomes	Extrapolating outcomes from short-term observations and existing evidence	Continuous monitoring
Summary	Measuring outcomes that can be observed over the course of an evaluation.	Using what is known to provide best estimates of future outcomes under ranges of assumptions and scenarios.	Ongoing monitoring of outcomes or processes making use of the latest observations as soon as they become available.
When to use	If short-term outcomes are relevant or there are interim outcomes that can lead to relevant findings (e.g. by extrapolation). To assess safety.	When important outcomes are not likely to be observed over the period of an evaluation. For planning new services and evaluating multiple options.	To identify potential problems as soon as possible. For reassurance that outcomes are on track.
Methods	Observational study methodologies.	Mathematical modelling.	Sequential monitoring of time series. Statistical process control.
Key considerations	Sample sizes. Comparators/ counterfactuals.	Decision support. Making use of the range of uncertainty in predictions. Model calibration and validation. Sensitivity analysis.	Setting appropriate thresholds to signal potential concerns or evidence of improvement.

Effective use of short-term outcomes in rapid evaluation

With some services, the major impact would be seen quickly, for example, where the aim is to reduce the need for people who are already ill to be admitted to hospital, as in the RSET and BRACE teams' evaluation of pulse oximetry monitoring at home during the COVID-19 pandemic.^{20,66}

Where major effects are not likely to be realised over the course of an evaluation project, or counterfactuals are not easy to establish, it may be useful to focus on outcomes that can be assessed rapidly; for example, the performance of a service including its safety and how far its take-up is equitable. For the RSET evaluation of the Redthread Youth Violence Intervention Programme, the team focused on comparing characteristics of young people eligible for the programme who engaged with it against those who did not engage. This provided insight into any potential problems with reaching certain populations.⁵⁴ Also, several early studies of remote monitoring of COVID-19 patients using pulse oximetry were not able to robustly indicate effectiveness. Non-biased comparator populations were not easy to acquire, and some studies relied on retrospective comparisons, but analyses were sufficient to establish that the home monitoring service was likely to be safe.⁷⁰

Other approaches to making effective use of short-term outcomes might focus on interim endpoints. For example, to evaluate rapidly the effectiveness of a new diagnostic service for people with suspected cancer it is not feasible to wait for people to die to assess mortality – both ethically and because of the length of time required. Instead, it would be more practical to assess the stages of cancer being detected in the new service and use this to assess how quickly people are being diagnosed. This may be enough to influence decision-making about the service's future, although, if required, mathematical models of stage-dependent cancer progression can then be used to predict the likely impact on life years gained.⁷¹

Extrapolating outcomes from existing evidence

Another quantitative approach that can be adapted for rapid evaluation studies is the use of modelling to extrapolate the impact of a service, using available evidence and/or early data from the running of a new service to predict possible outcomes. The primary aim of such models is to inform decision-making, sometimes even before a new service has been established, and they are particularly well suited to evaluating several hypothetical alternatives. Moreover, once a service is up and running, modelling can be used to provide early feedback on possible outcomes and identify where changes might prove most beneficial.

Quantitative researchers regularly evaluate long-term outcomes such as quality-adjusted life years, for which they apply modelling techniques to produce a range of estimates. Another classic example is the queueing model, where an understanding of the layout of the system, patient or client arrival rates and service times can be used to predict waiting times and cost, and applied to advise on the optimal layout of the system or service (e.g. how many receptionists or health care assistants to add at different times of the day).⁷²

These approaches have been adopted in evaluations of health care interventions^{73,74} which are informed by assumptions about the dynamics of a process, existing evidence and early quantitative observations. Indeed, longer-term extrapolation can be from short-term or interim findings. The cancer service example already described above is one example of this. Sensitivity analysis is crucial: central estimates for outcomes are less important than the range of uncertainty that comes from evaluating different assumptions and scenarios because such uncertainty can be used to assess the risk associated with different decisions. Since modelling can produce results quicker than long-term follow-up and examine more alternatives than an observational study, it can be a valuable approach to use within a rapid evaluation. Modelling per se is not always a rapid process as it can be both complex and

time-consuming. Evaluators should carefully consider the most appropriate modelling approach within a rapid evaluation.

Continuous monitoring

Continuous monitoring can also be used within rapid evaluations to track the implementation of a new health or social care intervention. In such cases, rather than wait for enough data to become available to perform a single evaluation, analysis can be ongoing using, for example, sequential monitoring techniques.⁷⁵ These techniques could be applied in (or close to) real time with appropriate alerting rules for when evidence suggests a service is not working as hoped or, worse, appears to be unsafe. Such approaches are commonly used in drug and vaccine safety surveillance⁷⁶ and the monitoring of health care outcomes.^{77,78} They are also widely used by health systems for quality improvement.^{79,80} For the provision of evidence, sequential analysis of data has been shown to have greater statistical power than analyses undertaken at the end of a data collection process.⁸¹

Qualitative methods in rapid evaluation

Qualitative analysis is critical for exploring the context of a new service, barriers to and enablers of its implementation, and the views of patients and health care professionals about how well the innovation is working, or not and how it might be improved. The range of qualitative methods for data collection within rapid evaluation is not substantively different from those commonly used in longer-term qualitative studies, for example interviews, observations, focus groups, surveys and documentary analysis. In seeking to work more rapidly, it is typically the application of qualitative research methods that is different from longer-term studies, for example, by reducing time frames to collect and analyse data, or undertaking data collection and (at least some) analysis in parallel. This presents both opportunities and risks, as is explored below and summarised in [Table 3](#) overleaf. As with quantitative data collection and analysis within rapid evaluation, there are trade-offs to be made between time available for fieldwork and analysis, certainty and/or richness of data gathered, and reporting findings early and frequently while accepting they may be incomplete or emergent.

Shorter time frames for qualitative data collection

Some authors have reported using adaptations during the process of data collection to work within shorter timeframes.^{29,82} For example, fewer interviews or focus groups may be undertaken, with the evaluation team being clear with project stakeholders of the downsides this may entail in terms of breadth or depth of insights. One way of mitigating this risk in rapid evaluation is to use a larger team of researchers to undertake interviews and/or observations in an intensive short period of time, using a common database to store notes and recordings, having dedicated research capacity to thematise and analyse these data, and scheduling regular research team workshops to discuss findings and identify gaps and insights. This was an approach that was used by BRACE and RSET to positive effect during the evaluation of remote home monitoring using pulse oximetry during COVID-19 (see [Box 5](#)). The advantages and disadvantages of deploying a larger team of researchers are discussed below in the section on teamwork and skills.

Other adaptations of qualitative methods for rapid working include, for example, the use of 'naturally' occurring groups for focus group discussions, where researchers request a slot of time within an extant meeting or group, using this time to conduct a focus group discussion within research permissions and protocols, rather than organising a specific and separate data collection session. This clearly has the advantage of economising on effort for the research team and is likely to increase convenience and reduce burden for respondents. Downsides include people being in 'meeting mode' rather than

TABLE 3 Summary of qualitative methods for rapid evaluation

	Shorter timeframes for data collection	Simultaneous data collection and analysis	Speeding up qualitative data analysis
Summary	Adaptations to collect data within shorter timeframes.	Analyse fieldwork data during the process of data collection.	Reduce the amount of time required for qualitative data analysis.
When to use	When there is limited time for data collection and there are existing groups that are relevant for the study.	To share emerging findings as the study is ongoing, identify gaps during data collection, maintain consistency across researchers.	When findings can be identified from audio-recordings or notes (without having to transcribe a full dataset).
Methods	Focus groups in naturally occurring settings such as team or board meetings (selected purposively), using group interviews, adopting remote technology for interviews or observations, single site visits for different research activities.	RREAL RAP sheets, daily researcher memos or data summaries.	Bypassing transcription and analysing data directly from recordings. Using voice-recognition software to transcribe interviews.
Key considerations	Participants might not engage in discussions related to the research and focus on the original meeting instead. Loss of face-to-face nuance and some richness of insights. Risk of researcher overload with multiple data collection activities.	RREAL RAP sheets (see Appendix 2 for an example) are suitable for qualitative studies that use a thematic approach in analysis but might not be appropriate for narrative or discourse analysis.	In-depth analysis might be limited. This approach might not be appropriate for all types of qualitative data analysis. Can transcribe later and return to data for subsequent papers.

focused on research, there being other interpersonal dynamics at play within the group setting, a possible reticence to share views in front of colleagues (and more so than in a usual focus group), and the research team having less time to explore issues in depth. Another option is to conduct group interviews at a case study site rather than arrange one-to-one discussions. This enables more people to be interviewed more quickly, although entails some trade-off of data richness and diversity, as people will likely have less chance to share and develop their own views with the research team and may feel some degree of constraint in the group setting.

Technology can prove very helpful when seeking to shorten the time taken with specific research methods, for example in enabling the use of remote video conferencing such as Zoom or Microsoft (MS) Teams for conducting research interviews, which offers more flexibility of scheduling and location for the discussion, saving on travel times and costs. Recording of the interview can also be more straightforward when using these modalities and during the pandemic researchers have gained valuable experience in collecting and storing data in this way. There are as ever trade-offs to consider, including the two-dimensional nature of the interaction, the researcher being less able to take stock of wider contextual issues (which are known to be an important aspect of qualitative interviewing) or spot non-verbal cues, and the risk of a respondent not being as 'present' as they might be for an in-person discussion.⁸³ Similar issues will be raised by virtual observation of meetings, something that was much easier to undertake during the COVID-19 pandemic. There are, however, important specific considerations to be made when planning the observation, recording and analysis of virtual meetings and the conduct of online interviews, including ethical approvals, data storage and confidentiality.⁸⁴

Time frames for collecting qualitative data can also be reduced by using different methods simultaneously, for example by using a single site visit to collect documents, undertake interviews

and carry out observations of meetings or other activities. This offers significant economy of time and possibly resources but does pose the risk of researchers experiencing overload of information, losing some attention to context and complexity of data, and missing some of the benefit to be gained by multiple visits and experiencing a range of organisational or service dynamics and issues over time. As ever, it is vital that researchers keep a careful note of their methods, reflect with evaluation stakeholders on the efficacy of approaches taken and use innovations in data collection as an opportunity to explore improved ways of undertaking studies in the complex and fast-moving context noted in the background to this essay.

Compressing the timescales for undertaking qualitative research does risk some potential unconscious bias towards engaging with easy-to-reach or -engage groups, therefore limiting the perspectives gained. Using existing workplace meetings in place of arranging a research focus group is one example where this might occur. As noted in the earlier discussion of PPI, experience has shown that researchers need to build a particular degree of trust and dialogue with some groups before they can effectively engage them.⁸⁵ This is especially true of groups that are seldom heard, whose experiences of marginalisation (from society and research processes) may have resulted in cynicism and distrust.⁸⁶ Where this is the case, it is important for rapid evaluation teams to ensure that they include researchers with specialist skills and connections into particular communities, or with trusted intermediary groups such as voluntary sector organisations.

Simultaneous data collection and analysis

Another way of shortening the time required for qualitative elements of a rapid evaluation is to integrate stages of analysis within processes of data collection.^{20,30} This simultaneous data collection and analysis can be facilitated by using different tools and templates to summarise findings in real-time, including by creating daily memos or summaries of key findings while collecting data, or having integrated processes of rapid analysis and coding built into their fieldwork practice.⁸⁷ Some teams use a RAP sheet,²² which was developed in its current form by the RREAL and is based on the use of tables to facilitate categorisation and synthesis of findings during evaluation fieldwork, including the identification of gaps, the development of high-level findings to be shared with stakeholders and the establishment of consistent approaches for the collection and analysis of data across researchers, study sites and/or populations.²⁴ RREAL RAP sheets can also help researchers identify topics that warrant more in-depth investigation in subsequent phases of fieldwork and analysis.^{30,88} They were used by BRACE and RSET teams in their programme of evaluation of COVID-19 remote monitoring at home where a large team of researchers was working across multiple sites to a tight fieldwork timescale. An example of a RAP sheet is presented in [Appendix 2](#). It should be noted that simultaneous data collection and analysis can be resource-hungry and needs to be carefully factored alongside wider team capacity and budgets – an issue explored below in the section on teams and skills for rapid evaluation.

Speeding up stages of qualitative data analysis

In some rapid evaluation studies, data may not be analysed in parallel to data collection, but researchers might decide to speed up the individual stages of analysis. A review of rapid techniques in qualitative research identified the transcription of audio-recordings as the stage in the qualitative research process that researchers identified as the most time-consuming, with some study teams reporting bypassing transcription to speed up analysis and reduce research costs by analysing data directly from audio-recordings, or relying on notes made during data collection.⁸² Another approach has been to explore faster ways of generating transcripts, for example through the use of voice-recognition software within remote technology such as Zoom or MS Teams.

There are some risks to speeding up data analysis, somewhat akin to those discussed earlier in this essay about a rapid approach to scoping an evaluation. It is in the analysis of qualitative data, and its synthesis with quantitative data, that the research team particularly brings its expertise and insights to bear. Qualitative research is a constant endeavour towards gaining high-quality and rich insights into human behaviour, and the time taken to transcribe, explore, analyse and write-up data from multiple sources is a key feature of its scientific rigour.⁸⁹⁻⁹³ Decisions about not transcribing interview or focus group recordings (or not even recording them to start with), or using truncated approaches to analysing data, must be made consciously, with clear caveats about the compromises this may entail. Rapid insights will often be sought and highly valued by evaluation commissioners and the innovative approaches to rapid data collection and analysis described here are intended to enable this. This does not preclude a research team undertaking additional analysis of data at a later stage and plans to offer this should be considered from the outset of scoping a study. Returning to stored transcribed data to undertake further, more in-depth analysis is one way in which both rapidity and rigour can be secured for the longer term.

Rapid evidence reviews

Synthesis of research evidence is a vitally important activity to inform the scoping and planning of new studies. Useful insights about and examples of evidence synthesis in health and social care research have been set out in a report from the NIHR Evidence Synthesis Centres.⁹⁴ Evidence reviews can be integrated into different stages of rapid evaluations, often being used to inform a scoping exercise by mapping the available published research evidence in relation to the wider context or prior implementation of a similar intervention. These reviews can also help researchers understand how these interventions have been evaluated in the past and use these insights to inform the rapid evaluation scope and design. The rapid evidence review can also be carried out in parallel to a rapid evaluation study to develop recommendations that combine new findings with learning from prior research. See, for example, the RSET and BRACE teams' review of evidence on virtual wards during the COVID-19 pandemic,²⁵ another that was undertaken to inform an evaluation of the special measures regime of NHS England and NHS Improvement (NHSEI),²⁶ and the rapid review included in the BRACE team evaluation of the early implementation of primary care networks.⁹⁵ The work of the NIHR Evidence Synthesis Centres is highly relevant here, as they may have already reviewed evidence relevant to a planned rapid evaluation. An example of such a Centre at the University of Sheffield can be found at this link: <https://fundingawards.nihr.ac.uk/award/16/47/17>.

Teams and skills for rapid evaluation

Teams for rapid evaluation

A key challenge for rapid evaluation is how to gather sufficient data to address study aims and objectives within the time available. While rapid evaluation does not, as noted earlier, necessarily mean a short timeframe, timescales for data collection and analysis are often compressed. One way in which researchers have sought to address this challenge is by creating teams that are able to call on inputs from a larger and multidisciplinary pool of colleagues. Such team-based approaches have been described as a critical feature of rapid evaluation, enabling multiple research activities to be run in parallel and large amounts of data to be gathered and analysed quickly.²

The shorter the timeframe for a rapid evaluation, the larger the team that may be required. A preliminary evaluation of remote monitoring services for people diagnosed with COVID-19 – the findings from which informed a national roll-out plan and a more detailed evaluation of service models – was undertaken in just over two months and involved a team of eight researchers from RSET and BRACE.⁵ Over a period of five years, BRACE and RSET teams have each had involvement of more than 20 researchers at their partner organisations, which has brought significant practical benefits when carrying out multiple studies in parallel. Where a team brings together researchers with diverse skills, backgrounds or perspectives, this can also contribute to rigour within a team-based reflexivity approach.⁶ Examples of this include rapid cross-checking and sense-making of data as they are collected, or team members acting as internal ‘critical friends’ to provide constructive review and encourage reflexivity.

Not only is size of team an important consideration in rapid evaluation, but also the speed at which it can be assembled, the ease with which researchers across different organisations are able to work together and the availability of sufficient senior and highly experienced supervision and support. The requirement to produce findings in a matter of months, or even weeks, means that teams need to be mobilised quickly and often at short notice. The rapid service evaluation team model funded by NIHR points to some ways in which this challenge might be addressed. This model has involved:

- Funding teams for a five-year period to undertake a portfolio of evaluations.
- Inter-organisational collaborations between universities and not-for-profit, private sector or charitable research institutes with different and complementary staffing models. Private institutes and charities typically employ research staff on permanent (i.e. tenured) contracts rather than having to commence additional staff recruitment when a new evaluation is to be undertaken. This can be helpful when a rapid start is required for an evaluation.
- A mix of readily available methodological and other (e.g. communications and mixed media) expertise to support research design, delivery and dissemination.
- A core team, with a wider pool of associate researchers across all the partner organisations from which to draw additional capacity or skills when required.
- Highly experienced senior management and supervision of the teams, along with significant project management and administrative support, to enable the coordination and execution of multiple studies running in parallel to sometime shifting timelines.

While large, inter-organisational and interdisciplinary teams help to deliver studies rapidly, they also require careful management and rigorous oversight to support effective team-working and ensure consistency of approach. This calls for research leaders and project managers with sufficient experience and expertise, whose time is adequately resourced. The amount of senior academic time for supervision and management of rapid evaluation should not be underestimated. Team-working can be enhanced in

other ways, including through regular meetings, organisation of activities into smaller work streams or sub-groups, and the use of standardised processes or tools, such as structured templates to guide field observations or support qualitative data synthesis and analysis.^{20,93}

The response to the COVID-19 pandemic from early 2020 necessitated greater reliance on online rather than in-person contact between researchers, both within and across partner organisations. This seemed to work well, no doubt aided by the prior working relationships already established between researchers. It is beneficial to relationship building and team-working – and therefore also to rapidity – if teams include researchers who have worked together before, although this will not always be possible. The experience of the BRACE and RSET evaluation teams has been that although there may be differences in some working practices between university, private sector and charitable research groups – for example, line management arrangements for staff, specifics of financial reporting, organisation of administrative support – the working styles of the researchers are much the same regardless of the employing organisation and this is aided by sufficient senior academic support and supervision.

Skills required for rapid evaluation

The need to work rapidly can limit opportunities for researchers to be trained ‘on the job’, therefore raising a question about the type and range of skills that are required for rapid evaluation. Broadly there are three skill sets that are especially useful. The first of these is knowledge and experience of research designs and methods that enable rapidity – be they specific rapid evaluation methods or ways that standard research techniques can be adapted to meet the requirements of a rapid study. On this point, we note that rapid evaluation methodologies do not appear to be routinely addressed in academic qualitative research methods training programmes, and knowledge of modelling and continuous monitoring methods will be particularly useful for quantitative rapid evaluation. Two current options for training and development in qualitative rapid evaluation skills are the suite of one-day courses on different aspects of rapid evaluation design and delivery offered by the RREAL and, for a mix of qualitative and quantitative approaches, the ‘rapid evaluation’ section of the Better Evaluation website.^{10,14}

Second, teams require skills to communicate effectively and collaborate with diverse stakeholder groups, who may have ‘different goals, perspectives, expectations, priorities and interests, professional languages and norms of practice’.⁹⁷ While important in all applied health and social care research, establishing relationships, trust and agreed ways of working can be particularly intense and challenging in time-sensitive and fast-moving situations. It is not uncommon for tension and conflict to arise within an evaluation team, especially during the scoping phase when the focus and purpose of a study must be agreed, and this can be exacerbated by particular time pressures. Evaluators also frequently face the ‘lovely baby syndrome’,⁹⁸ an optimism bias that may be found among those responsible for designing and hence ‘owning’ a new service or innovation, which can create wariness or even hostility towards those appointed to formally assess it.

Working with this optimism bias on the part of evaluation stakeholders, and particularly when facing very tight timescales within a rapid evaluation context, calls for personal qualities that not all researchers are trained in or naturally possess, such as strong communication skills, management of group dynamics, negotiation, conflict resolution and resilience.⁹⁹ For this reason, some have criticised interpersonal skills training for researchers for an unduly narrow focus on how to better communicate research findings and not addressing broader aspects of stakeholder engagement and partnership working.⁴⁴ While this is not a feature confined to rapid evaluation, it will likely be compounded by requirements to compress the time available for engagement with stakeholders who may be urgent in their desire for findings to inform further implementation of the innovation being studied. Stakeholder relationships need to be seen as a whole evaluation team responsibility, with strong leadership from senior research team

members where engagement is particularly politicised or complex, or where there are concerns about maintaining independence.

Third, to maximise the dissemination, uptake and impact of evaluation findings, teams must equip themselves to make effective use of the increasing number of channels through which to communicate with evidence users. Alongside more traditional outputs, social media, infographics, web-based resources, podcasts and videos are just some of the available forms of dissemination. This is explored in more detail in the section on dissemination later in the essay. Furthermore, the career development requirements on researchers to publish their findings in peer-reviewed journals are as stringent and important as ever, so the more nimble and 'modern' forms of dissemination are in addition to and not instead of formal academic outputs. Training and development will likely be required for evaluation team members needing to shape and deliver rapid feedback loops throughout a study and produce dissemination materials that fit a range of local and national purposes.

Flexible working for rapid evaluation

In addition to having the skills to support rapidity of evaluation, research teams must also be prepared to work in a particularly flexible manner, regularly reviewing whether stakeholders' evidence needs, and data collection and analysis processes, remain in alignment as a study progresses. This is true of all evaluations but is imperative when the programme or service being studied, or the wider context, is very fluid and dynamic, as was the case during the COVID-19 pandemic. Researchers may need to work with additional flexibility to cover work when other team members are taking leave (e.g. holiday or parental), where tight timescales mean that activities cannot be paused or delayed, even for a short amount of time. The combination of organisations with different employment models can help facilitate this kind of flexibility and urgent cover in the same way as it enables rapid starts to evaluation, as discussed earlier.

The need for frequent potential adaptations of approach and staffing cover can add to the intensity of the experience for team leaders and members, which may be greater still when researchers are working across multiple rapid evaluations simultaneously. There is an emerging literature on how to manage the pace and intensity of rapid working, with one recent contribution advocating team-working practices which foster reflexivity and present opportunities for colleagues to provide emotional as well as technical support.¹⁰⁰ In *Box 7* we set out an example of how team-working operated in a RSET team rapid evaluation of pre-hospital video triage for suspected stroke.¹⁰¹

BOX 7 Team work to support evaluation of prehospital video triage for suspected stroke

Aim:

To conduct a rapid, formative, mixed methods service evaluation of prehospital video triage for suspected stroke, as implemented in North Central (NC) London and East Kent.

Team:

Four RSET researchers; Stroke/ambulance leads of the pilots in NC London and East Kent; three patient representatives; RSET project manager.

Methods:

- Rapid scoping review and rapid systematic review of the literature.
- Qualitative analysis of implementation, and perceived usability, acceptability and safety of prehospital triage in NC London and East Kent, based on interviews with stroke and ambulance clinicians, meeting observations and key documents.
- Survey of ambulance clinicians in NC London and East Kent.
- Quantitative analysis of local ambulance journey data and (publicly available) national stroke audit data.
- Study completed in 9 months.

BOX 7 Team work to support evaluation of prehospital video triage for suspected stroke (*continued*)

Key points about team-working/collaboration:

- Identification: we were approached by stroke clinicians who were leading implementation in NC London and East Kent and with whom we had previously worked.
- Design: aim, objectives, methods and approach to sharing learning agreed with patient and clinician collaborators.
- Additional methods: following a request from clinical collaborators, we added and co-designed an ambulance clinician survey.
- Accommodating service pressures: paused qualitative data collection during 2020/21 winter pressures, ensuring project did not distract clinicians and enhancing our clinical collaborators' goodwill.
- Sharing learning: worked with clinical collaborators to find opportunities locally, regionally and nationally. This ensured substantial engagement from relevant system and service leadership throughout.¹⁰²
- Impact – further collaboration: project lead worked with clinical collaborators to obtain further NIHR funds to research prehospital video triage (PHOTONIC).¹⁰³
- Impact – further implementation: our links with clinical leaders led to findings being used to develop a national pilot of prehospital video triage in eight sites across the NHS in England.

Outputs and dissemination

Co-production of dissemination plans

The challenge of ensuring effective framing, communication and application of findings from rapid evaluations is one that faces all research teams in a time of digital communications, social media, and complex and often contested decision-making. In rapid evaluation work, it is of particular importance that the 4 Rs – rapid, responsive, relevant and rigorous – underpin a project's dissemination strategy and that this is crafted from the outset in close collaboration with evidence users and communications experts.

As noted in the earlier discussion of scoping and stakeholder engagement, rapid evaluation researchers must quickly build productive relationships with the people most concerned about and affected by the study. This helps researchers define the critical questions of: what is it that this service innovation is trying to achieve; what is sought from evaluation; and, hence, how will dissemination of findings need to be framed? This requires careful attention to understanding who the audiences are for evaluation outputs and commencing an explicit process of co-design with them of how findings will be shared during and after the research is carried out. Furthermore, it is vital that research teams plan dissemination that is as inclusive as possible, working closely with their PPI partners and other stakeholders, and attend to the various dimensions of equality and diversity – something that requires time and careful attention and must not be rushed.

The dissemination strategy for a rapid evaluation should be co-designed with key stakeholders from the outset, drawing on the principles set out in the section on engagement, earlier in this essay, with support from communications professionals. This will help to ensure a receptive context for project findings and a greater chance of influence.¹⁰⁴ The strategy must focus on aims of the project, audiences for the work, how evaluators will work with local stakeholders to share emerging findings, a plan for co-production of project implications in partnership with PPI contributors and details of likely outputs. It will also need to set out when there will be summative findings that directly answer the evaluation questions and where conclusions will be more formative and developmental in nature, suggesting possible next steps for the service. Sharing and refining the draft strategy through project governance meetings will bear fruit in terms of influence and support and help address any 'surprises' raised by the evaluation. The dissemination plan will include information about the preparation of the main evaluation report and the process for review of its drafts and sharing with key stakeholders prior to formal NIHR review and publication. To support the evaluation report, a range of other practitioner and academic outputs will be scheduled, their format and nature to be determined in relation to the context and stakeholders of the particular study. In [Table 4](#) overleaf, we present an outline dissemination strategy used for a BRACE Centre rapid evaluation of the early implementation of primary care networks in the NHS in England,⁹⁵ drawing on Vindrola-Padros.²⁰

Rapid feedback loops

Commissioners and end users of rapid evaluation often expect early and frequent feedback, and the more usual (with longer-term studies) research sequence of design, fieldwork, data collection, analysis and eventual reporting is unlikely to suffice. Hence rapid feedback loops may be built into project design, with explicit commitment to report on progress and insights perhaps monthly or even weekly.²⁰ This may take the form of a short note or phone call, a meeting between the research team and project

TABLE 4 Dissemination strategy for rapid evaluation of early implementation of primary care networks in England

Study stage	Time into study (No. of months)	Type of dissemination	Purpose	Format	Stakeholder
Scoping	1–2	Testing draft research questions with sponsors	Agree focus of inquiry	Meetings and emails	Funders and NHSEI
Scoping (continued)	3–4	Combining research questions and sharing evidence review as part of a slide deck	Identify gaps in evidence and ensure relevance of research questions	Workshop in London	Clinicians, NHSEI, PPI advisers
Design and recruitment	5–6	Design of research approach, case study selection	Engage local stakeholders, refine approach to sampling and recruitment		Site leaders, PCN staff, PPI advisers
Fieldwork and analysis	7–9	Working document of emerging findings, rapid survey of sites	Highlight early findings, finalise data collection as pandemic took hold	Email, online survey, phone calls	Site leaders, NIHR, NHSEI
Fieldwork and analysis (continued)	10	Narrative account of themes and findings	Locate findings within evidence review and policy context	Word document, half-day analysis workshops	Study team
Final analysis and member checking	11–12	Call with PCN site leads and a meeting in each site with PCN leads and local staff members	Stay up to date with changes during the pandemic and feedback of results to sites	Calls (via Zoom or MS Teams), briefing notes	Site leaders, local staff, NHSEI
Writing up	13–14	Final report, blogs for GP and primary care press, infographic for public website, webinars for the public and primary care professionals, round table briefings for policy-makers	Share findings and implications	Publications and meetings	NIHR, NHSEI, DHSC, case study sites, academic colleagues
Writing up (continued)	Post month 14	Peer review publications in open access academic health research and general practice journals	Shared findings and implications	Publication	Academic audiences

PCN, primary care network

stakeholders, a slide set of latest findings, or a podcast, and will be appropriately caveated in terms of its provisional nature and updated as the weeks go by.

The use of rapid feedback loops can help to socialise key stakeholders to possibly disappointing findings (see ‘lovely baby syndrome’, earlier in the chapter) and enables researchers to be closely attuned to the latest developments within the service under evaluation, working in the ‘swampy lowlands’ of the context for the study.¹⁰⁵ However, very frequent feedback does pose a risk of evaluators failing to maintain sufficient critical distance when collecting data and interpreting results. This can be mitigated by, for example, only one or two of the evaluation team giving interim updates, with overall data analysis undertaken by the wider study team. Careful documentation of feedback along with any supporting slides or briefing papers is vital, particularly in a context of rapid working and with often large research teams. This will enable a clear record of engagement with key stakeholders and help avoid any misunderstanding among researchers and evaluation stakeholders.

Academic publishers adopted a much more rapid and responsive approach during the COVID-19 pandemic, most notably enabling many more researchers to publish their work in open access 'preprint' format, prior to academic peer review, caveated as provisional for use in policy and practice. This more formal approach to rapid publishing will likely persist beyond the pandemic, as evidence users have become accustomed to earlier access to study data and conclusions.

Delivering difficult or uncertain findings

In rapid evaluation with frequent feedback to stakeholders, particular attention needs to be given to how to communicate difficult or provisional findings, given that there may be a higher degree of uncertainty resulting from the application of rapid research methods. Resources developed by the Department of Health and Social Care include helpful advice about this (see [Figure 3](#)).

Lessons from a number of our rapid evaluations, and in particular from our study of remote home monitoring for COVID-19 patients, point to the importance of building rapport and trust quickly to enable productive discussion about 'difficult' findings further down the line. Some ways of quickly building rapport and trust include: sharing and discussing early thoughts on the proposed design of the study; demonstrating commitment by showing up consistently to meetings to indicate a shared priority; listening to stakeholders' priorities and concerns and indicating that these have been heard; being flexible; delivering as promised; and promptly sharing study findings.¹⁰⁷

Beyond rapid evaluation

We explored earlier how scoping of a rapid evaluation may lead to different outcomes, such as no study, an amended research project or an evidence synthesis. Dissemination of findings from rapid evaluation may sometimes entail suggesting that the service innovation be substantially changed or even halted.

As noted in [Figure 2](#), rapid evaluation might be the first stage of a more extensive study that has been planned from the outset or results from promising findings in the initial rapid work. In such instances,

<p>Highlight limitations and caveats</p> <ul style="list-style-type: none"> • Make them clear and explicit – explain why they matter • Reflect on what limitations mean for the findings. Does this change things? • Consider which are likely to have the great impact on the decision to be made 	<p>Don't oversell findings</p> <ul style="list-style-type: none"> • If findings aren't conclusive then be clear about what conclusions can and cannot be taken from the evidence • Make sure the balance is maintained and avoid quantifying or overstating when dealing with qualitative evidence • Policy officials need to know about all findings, but be careful how they are presented in terms of prominence (can be taken with greater weight) 	<p>Be direct with difficult messages</p> <ul style="list-style-type: none"> • Make them clear – manage expectations before committing to paper (Liaison Officers can support you on this) • Make all arguments and messaging through the evidence • Policy officials are looking to researchers for an impartial/unbiased view. As the experts, you are trusted to tell policy makers the difficult messages! 	<p>Explain uncertainty</p> <ul style="list-style-type: none"> • Consider what decision makers <i>must, should or could know</i> • If uncertainty means that a straightforward conclusion is not possible, focus your communication on what the uncertain analysis can tell you • A good relationship with a decision maker will help you to understand their motivations and the implications of uncertainty for their decision
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

FIGURE 3 Advice on communicating research findings that are uncertain or difficult. Source: Science, Research and Evidence Directorate, Department of Health and Social Care.¹⁰⁶

the rapid evaluation team may include as part of their dissemination a framework of proposed questions, indicators, or methods to be used in longer-term monitoring of the service innovation. Examples of this use of rapid evaluation to frame longer-term research have been the Mental Health Trailblazers evaluation by the BRACE team and PIRU²⁸ and an evaluation of peer-supported social care in prisons by the RSET team.³⁵

The dissemination of a rapid evaluation might highlight further rapid research needs, as with the BRACE project examining the experience of hospitals managing general practice services. This led to a subsequent rapid study of the impact on patients living with multimorbidity, in a context of policy interest in vertical integration of acute and primary care and as a potential feature of an anticipated national review of general practice.^{57,108,109}

Lessons for effective outputs and dissemination

During the COVID-19 pandemic, the world came to understand better the uncertainties of research and science, along with the often urgent need to have early sight of emerging findings, albeit with caveats.⁸² Rapid evaluation methods have moved centre-stage, with many health and social care researchers seeking to communicate, adapt and co-produce their study findings as quickly as possible in response to service and policy needs. The pandemic has also underlined some of the complexity of rapid dissemination, including the ethical considerations of what to share, when and how, and the risks as well as benefits of early publication in preprints or policy briefings.

There will always be a danger in rigorous rapid evaluation of the pursuit of the perfect compromising timely dissemination of important findings, with a tendency of researchers to try and address too many caveats and complications.⁴ Thus, Lamont's advice to 'be assertive' along with her caution to be sure the research is worth promoting are both important and wise.¹¹⁰

Conclusions

This essay has explored the ‘what, when and how’ of rapid evaluation. There is not yet a consensus about exactly *what* rapid evaluation is, and there are several ways in which the term ‘rapid’ itself can be defined and understood. Despite these differences, what unites current thinking is an agreement that rapid does not only, or necessarily, mean a short timescale, something that was explored in the typology of rapid evaluation timescales above. A rapid evaluation may be conducted in a matter of weeks or a few months. Equally it may be a longer-term study in which findings are shared regularly, as they emerge and are most relevant. How quickly a study can be completed, or produce shareable findings, is linked to the broader question of *when* it is appropriate to evaluate rapidly. It is not uncommon for evaluators to be pressured to produce quick results, but this must be balanced against the constraints and limitations of what can be achieved in a short timescale or with a rapid study design.

The use and definition of rapid evaluations also depends on the sector where these are commissioned and implemented. We have identified a wide range of international examples where rapid evaluation teams are situated outside academic institutions, directly embedded in health care departments, other public offices or the third sector.^{9,111,112} The main issues described by these teams or organisations are related to the development of their staff’s capability in rapid evaluation approaches, the challenges of internal evaluations (in contrast to commissioning external evaluation teams) and the use of participatory and community-led approaches in rapid evaluations. These issues mark potential future trends in the field of rapid evaluation where important questions will need to be posed regarding speed, rigour and collaboration.¹¹²

The reflections made in the essay on the practice of rapid evaluation undertaken by two NIHR-funded teams have revealed important learning which has informed the adapted version of Riley *et al.*’s framework for rapid evaluation of rapidity, responsiveness and relevance, with an additional ‘R’ of rigour being added.¹ Thus the 4 Rs framework can be considered a useful basis for conceptualising and organising the work of rapid evaluation teams. Novel insights about rapid evaluation gained from analysis of the experience of the BRACE and RSET teams include: the primacy of a process of thorough scoping; the trade-offs that will likely need to be made in respect of patient and community engagement; the opportunities for rapid working presented by virtual and mixed research methods; the particular challenges of supervising and leading multiple studies undertaken simultaneously; and the need for flexible and dynamic approaches to disseminating emerging findings in as close to real time.

In conclusion therefore, proportionality and flexibility are critical. Decisions about scope and depth of analysis must flow from an understanding (shared with evaluation partners) of why an evaluation is required, what level and type of evidence is needed, and how it will be used. In short, quicker is not always better. This brings us to the final theme of *how* to be rapid. Our collective experience within RSET and BRACE of undertaking rapid evaluation can be distilled into five lessons ([Box 8](#)).

BOX 8 Key lessons about how to conduct rapid evaluations

1. **Scoping is critical to success and should not be rushed.** Of all the elements of the rapid evaluation process, scoping is arguably the most important. It is essential for many reasons, not least for making an assessment as to whether it is feasible and appropriate to evaluate rapidly. There is a need to negotiate carefully with stakeholders the importance of a phase of scoping work, even where there is pressure to start as quickly as possible. While scoping may need to be undertaken quickly, it must not be done incompletely. Being clear with stakeholders about the risks of rushing scoping work can be helpful.
2. **Be transparent about uncertainty and limitations.** One of the potential trade-offs in rapid evaluation is that it may produce more uncertain or ambiguous findings. While preliminary scoping work should inform the development of evaluation questions that are feasible within the timeframe available it is, nonetheless, impossible to eliminate the potential for uncertainty (this is true of all evaluations but is particularly significant for rapid evaluations). Researchers must be clear and open about the limitations of their findings and be willing to discuss what implications these may have for stakeholders and any decisions they have to take. Managing expectations is crucial and this can sometimes start as early as the scoping phase when potential limitations may become apparent.

BOX 8 Key lessons about how to conduct rapid evaluations (*continued*)

3. **Harness the benefits of a team-based approach.** The scale and speed of research activities can be increased with a larger, multi-skilled and experienced team. This calls for robust study management arrangements and practices that support effective communication and team working. Teams can provide opportunities to learn and share skills and provide peer and emotional support. The latter can be especially useful where researchers are working in an environment that is contested or politicised or are working across several rapid evaluations simultaneously. However, large teams do require careful management and academic supervision to ensure a consistent and coordinated approach and thought needs to be given at the start of a study to how teams will be organised and team-working fostered.
4. **Build rapid evaluation skills and expertise.** Rapid evaluation is complex, but the skills required are not just, or even primarily, those usually taught in applied health and social care research methods training programmes. Teams should consider training and support needs for researchers at all levels, including interpersonal skills for effective engagement, communication and dissemination. Training in methods specifically designed for rapid evaluation may also be valuable, although there is still much to be learned about how these compare with broader health and social care services research methods. Recruiting for diverse skills and experience should also be considered.
5. **Consider what it means to be rapid across all stages of the evaluation process.** Much of the attention and innovation in relation to rapid approaches has focused on opportunities for speeding up processes of data collection and analysis, or refocusing what analysis is important because the context of the evaluation is 'rapid'. While important, this overlooks other key elements of the evaluation process, in particular outputs and dissemination. For rapid uptake and impact, findings must be planned at an early stage then tailored to and shared with intended evidence users in a way in which they can quickly make sense of and apply them. Working with evidence users fosters understanding of which formats will work best and what level of detail is required, and provides an opportunity for researchers to assess whether users are prepared to receive and action findings.

Acknowledgements

We would like to thank everybody in the RSET and BRACE teams for their contributions to the rapid evaluations that have provided learning and material for this essay. We would also like to thank our PPI groups, Stakeholder Advisory/Steering groups, Health and Care Panel, the NIHR HSDR core team and Professor Martin Utley (UCL) for his valuable advice on quantitative approaches. Particular thanks are due to Sarah Parkinson, Angus Ramsay, Manbinder Sidhu and Holly Walton for contributing material for the boxes and tables in this essay. Above all we wish to thank the participants in our studies – patients, professionals, managers and policy-makers – for making time to contribute to our evaluations.

Data-sharing statement

For all evaluation studies undertaken by the BRACE and RSET teams, individual patient-level data and data supplied under specific data-sharing agreements cannot be made available by the study team. Sources for data that are already publicly available are supplied either in the text or the references of individual BRACE and RSET reports.

All qualitative data generated that can be shared are contained within the published evaluation reports of individual BRACE and RSET studies. The nature of the data means that nothing else can be provided. Further information can be obtained from the Directors of the BRACE and RSET teams. All BRACE and RSET evaluation reports are in the public domain and published via the NIHR Journals Library.

Further information can be obtained from the corresponding author.

Ethics statement

Each evaluation study that is cited in our essay has been subject to ethical approval and details are set out in the report of each project, these reports being published in the NIHR Journals Library.

Contributions of authors

Judith Smith (<https://orcid.org/0000-0003-4036-4063>) (Professor of Health Policy and Management, and Director of the NIHR BRACE Rapid Evaluation Centre, Health Services Management Centre, University of Birmingham, UK) contributed to the scoping and development of the essay, led the writing of the first draft including writing some sections, and led the production of subsequent drafts. She undertook synthesis and editing of all author contributions and finalised the essay.

Jo Ellins (<https://orcid.org/0000-0001-8138-9385>) (Senior Fellow, Health Services Research) contributed to the scoping and development of the essay, wrote sections of the first draft, contributed revisions to the second draft and supported overall review and editing.

Chris Sherlaw-Johnson (<https://orcid.org/0000-0002-4851-6060>) (Senior Fellow, Quantitative Research) contributed to the scoping and development of the essay, wrote sections of the first draft, contributed revisions to the second draft and supported overall review and editing.

ACKNOWLEDGEMENTS

Cecilia Vindrola-Padros (<https://orcid.org/0000-0001-7859-1646>) (Senior Research Fellow, Medical Anthropology) contributed to the scoping and development of the essay, contributed sections to the first draft and provided revisions for the second draft and supported overall review and editing.

John Appleby (<https://orcid.org/0000-0003-3839-9662>) (Professor of Economics) contributed to the scoping and development of the essay, reviewed the initial draft and provided additional material for the second draft.

Stephen Morris (<https://orcid.org/0000-0002-5828-3563>) (Professor of Health Economics) contributed to the scoping and development of the essay and reviewed the initial draft.

Jon Sussex (<https://orcid.org/0000-0001-8970-4546>) (Chief Economist) contributed to the scoping and development of the essay, reviewed the first draft and contributed additional material for the second draft.

Naomi J Fulop (<https://orcid.org/0000-0001-5306-6140>) (Professor of Health Care Organisation and Management and Co-director of the RSET Centre) contributed to the scoping and development of the essay, reviewed and commented on all drafts, provided additional material and shared oversight of the essay's production and response to reviewers' comments with Judith Smith.

References

1. Riley WT, Glasgow RE, Etheredge L, Abernethy AP. Rapid, responsive, relevant (R3) research: a call for a rapid learning health research enterprise. *Clin Transl Med* 2013;**2**(1):1–6. <https://pubmed.ncbi.nlm.nih.gov/23663660/>
2. McNall M, Foster-Fishman PG. Methods of rapid evaluation, assessment, and appraisal. *Am J Eva* 2007;**28**(2):151–168. <https://doi.org/10.1177/1098214007300895>
3. Kingdon JW. How do issues get on public policy agendas? In Wilson WJ, editor. *Sociology and the Public Agenda*. New York, NY: Sage; 1993. pp. 40–50.
4. Whitty CJ. What makes an academic paper useful for health policy? *BMC Med* 2015;**13**:301. <https://doi.org/10.1186/s12916-015-0544-8>
5. Vindrola-Padros C, Sidhu MS, Georghiou T, Sherlaw-Johnson C, Singh KE, Tomini SM, *et al*. The implementation of remote home monitoring models during the COVID-19 pandemic in England. *EClinicalMedicine* 2021;**34**:100799. <https://doi.org/10.1016/j.eclinm.2021.100799>
6. Lamont T, Barber N, de Pury J, Fulop N, Garfield-Birkbeck S, Lilford R, *et al*. New approaches to evaluating complex health and care systems. *BMJ* 2016;**352**. <https://doi.org/10.1136/bmj.i154>
7. Tricco AC, Antony J, Zarin W, Strifler L, Ghassemi M, Ivory J, *et al*. A scoping review of rapid review methods. *BMC Med* 2015;**13**:224. <https://doi.org/10.1186/s12916-015-0465-6>
8. Garritty CM, Norris SL, Moher D. Developing WHO rapid advice guidelines in the setting of a public health emergency. *J Clin Epidemiol* 2017;**82**:47–60. <https://doi.org/10.1016/j.jclinepi.2016.08.010>
9. Global Evaluation Initiative (GEI)'s rapid evaluation programme. *World Bank Independent Evaluation Group and the UNDP Independent Evaluation Office*. URL: www.globalevaluationinitiative.org/ (accessed October 2022).
10. *Better Evaluation platform's toolkits on rapid evaluation*. URL: www.betterevaluation.org/ (accessed October 2022).
11. Centre for Evaluation and Research Evidence in the Victorian Department of Health in Australia. URL: <https://www.dffh.vic.gov.au/centre-evaluation-and-research-evidence> (accessed October 2022).
12. Department of Planning, *Monitoring and Evaluation in South Africa*. URL: www.dpme.gov.za/keyfocusareas/evaluationsite/Pages/default.aspx (accessed October 2022).
13. Office of Planning, Research, and Evaluation in the U.S. Department of Health and Human Services. URL: <https://web.archive.org/web/20170303030959/https://www.acf.hhs.gov/opre> (accessed October 2022).
14. Rapid Research Evaluation and Appraisal Lab (RREAL) URL: www.rapidresearchandevaluation.com/ (accessed October 2022).
15. Sheffield Evidence Synthesis Centre URL: <https://hsdr.sites.sheffield.ac.uk/> (accessed October 2022).
16. Evidence Synthesis Team – Medical School – University of Exeter. URL: <https://medicine.exeter.ac.uk/esmi/workstreams/evidencesynthesisteam/> (accessed October 2022).
17. Nunns H. Responding to the demand for quicker evaluation findings. *Soc Policy J N Z* 2009;**34**:89–99.

18. McNall MA, Welch VE, Ruh KL, Mildner CA, Soto T. The use of rapid-feedback evaluation methods to improve the retention rates of an HIV/AIDS healthcare intervention. *Eval Program Plann* 2004;**27**:287–94. <https://doi.org/10.1016/j.evalprogplan.2004.04.003>
19. Sidhu MS, Ford GA, Fulop NJ, Roberts CM. Learning networks in the pandemic: mobilising evidence for improvement. *BMJ* 2022;**379**:e070215. <https://doi.org/10.1136/bmj-2022-070215>
20. Vindrola-Padros C. *Doing Rapid Qualitative Research*. New York, NY: Sage; 2021.
21. Norman G, Mason T, Durnville J, Bower P, Wilson P, Cullum N. *Rapid evaluations of innovations: a scoping review*. 2021. Pre-print. <https://doi.org/10.21203/rs.3.rs-1086327/v1>
22. Beebe J. *Rapid Qualitative Inquiry: A Field Guide to Team-Based Assessment*. 2nd edn. Washington, DC: Rowman and Littlefield; 2014.
23. Johnson GA, Vindrola-Padros C. Rapid qualitative research methods during complex health emergencies: a systematic review of the literature. *Soc Sci Med* 2017;**189**:63–75. <https://doi.org/10.1016/j.socscimed.2017.07.029>
24. Vindrola-Padros C, Vindrola-Padros B. Quick and dirty? A systematic review of the use of rapid ethnographies in healthcare organisation and delivery. *BMJ Quality and Safety* 2017;**27**:321–30. <https://qualitysafety.bmj.com/content/27/4/321>
25. Vindrola-Padros C, Singh KE, Sidhu MS, Georghiou T, Sherlaw-Johnson C, Tomini SM, *et al*. Remote home monitoring (virtual wards) for confirmed or suspected COVID-19 patients: a rapid systematic review. *Lancet EclinMed* 2021;**37**:100965. <https://doi.org/10.1016/j.eclinm.2021.100965>
26. Vindrola-Padros C, Ledger J, Capelas Barbosa E, Fulop NJ. The implementation of improvement interventions for ‘low performing’ and ‘high performing’ organisations in health, education and local government: a phased literature review. *Int J Health Policy Manag* 2022;**11**:874–82. <https://doi.org/10.34172/ijhpm.2020.197>
27. Nuffield Trust. Naomi Fulop and Chris Sherlaw-Johnson. *Special measures for quality: a Q&A on the impact of improvement interventions in NHS trusts*. URL: www.nuffieldtrust.org.uk/news-item/special-measures-for-quality-a-q-a-on-the-impact-of-improvement-interventions-in-nhs-trusts (accessed October 2022).
28. BRACE Rapid Evaluation Centre. *Children and Young People’s Mental Health Trailblazer programme*. URL: <https://www.birmingham.ac.uk/research/brace/projects/children-and-young-people's-mental-health-trailblazer-programme.aspx> (accessed October 2022).
29. Vindrola-Padros C, Brage E, Johnson GA. Rapid, responsive, and relevant? A systematic review of rapid evaluations in health care. *Am J Eval* 2021;**42**:13–27. <https://doi.org/10.1177/1098214019886914>
30. Vindrola-Padros C. *Rapid Ethnographies: A Practical Guide*. Cambridge: University of Cambridge Press; 2020.
31. Walton H, Vindrola-Padros C, Crellin NE, Sidhu MS, Herlitz L, Litchfield I, *et al*. Patients’ experiences of, and engagement with, remote home monitoring services for COVID-19 patients: a rapid mixed-methods study. *Health Expect* 2022;**25**:2386–404. <https://doi.org/10.1111/hex.13548>
32. Cowan K, Fulop NJ, Harshfield A, Ng PL. Rapid prioritisation of topics for rapid evaluation: the case of innovations in adult social care and social work. *Health Res Policy Sys* 2021;**19**:34. <https://doi.org/10.1186/s12961-021-00693-2>
33. Walton H, Hirschfield A, Tomini S, Ng PL, Cowan K, Sussex J, *et al*. *Innovations in Adult Social Care and Social Work Report*. 2019. URL: www.birmingham.ac.uk/documents/college-social-sciences/social-policy/brace/innovations-in-adult-social-care-and-social-work-report.pdf (accessed May 2022).

34. Glasby J, Litchfield I, Parkinson S, Hocking L, Tanner D, *et al.* New and emerging technology for adult social care - the example of home sensors with artificial intelligence (AI) technology. *Health Serv Deliv Res* 2022. <https://doi.org/10.3310/hsdr-tr-134314>
35. NIHR RSET (Rapid Service Evaluation Team) project. *Peer support initiatives for adult social care in prisons in England and Wales*. URL: <https://www.nuffieldtrust.org.uk/rset-rapid-evaluations-of-new-ways-of-providing-care/projects/peer-supported-social-care-in-prisons-0> (accessed October 2022).
36. James Lind Alliance (JLA) Symposium, 23 June 2015. *Learning from JLA Evaluations – Shaping Future JLA Methods. Symposium Report – prepared by Sally Crowe, Crowe Associates, with the JLA team at NETSCC, JLA Advisers and speakers/contributors to the day*. 2015. URL: www.jla.nihr.ac.uk/news-and-publications/downloads/report%20-%20June%202015%20JLA%20Symposium.pdf (accessed October 2022).
37. Tong A, Synnot A, Crowe S, Hill S, Matus A, Scholes-Robertson N, *et al.* Reporting guideline for priority setting of health research (REPRISE). *BMC Med Res Methodol* 2019;**19** (243). <https://doi.org/10.1186/s12874-019-0889-3>
38. Chepo M, Iqbal S, Hebert M, Vindrola-Padros C. To scope or not to scope? The benefits and challenges of integrating scoping studies in rapid qualitative research and evaluation. 2022. Preprint. <https://doi.org/10.31219/osf.io/2vs9n>
39. Vindrola-Padros C. Can we re-Imagine research so it is timely, relevant and responsive? Comment on ‘Experience of health leadership in partnering with university-based researchers in Canada: a call to “re-imagine” research’. *Int J Health Policy Manag* 2021;**3**:172. <https://doi.org/10.34172/ijhpm.2020.43>
40. Lam S, Skinner K. The use of evaluability assessments in improving future evaluations: a scoping review of 10 years of literature (2008–2018). *Am J Eval* 2021;**42**:523–40. <https://doi.org/10.1177/1098214020936769>
41. Davidoff F, Dixon-Woods M, Leviton L, Michie S. Demystifying theory and its use in improvement. *BMJ Quality & Safety* 2015;**24**:228–38. <http://doi.org/10.1136/bmjqs-2014-003627>
42. Royal College of Obstetricians and Gynaecologists. *Better for Women: Improving the Health and Wellbeing of Girls and Women*. London: RCOG; 2019. URL: <https://www.rcog.org.uk/better-for-women> (accessed July 2023).
43. Singh K, Taylor B. *Women’s health hubs – study protocol*. 2022. URL: <https://fundingawards.nihr.ac.uk/award/NIHR135589> (accessed May 2022).
44. Bowen S, Botting I, Graham ID, MacLeod M, de Moissac D, Harlos K. Experience of health leadership in partnering with university-based researchers in Canada: a call to ‘re-imagine’ research. *Int J Health Policy Manag* 2019;**8**:684–99. <https://doi.org/10.15171/ijhpm.2019.66>
45. Ranjan S, McKee M, Roberts M, Mantell K. *Rapid evaluation of health and care services – planning a sustainable solution for the post-COVID reset*. 2021. URL: https://www.ahsnnetwork.com/wp-content/uploads/2021/02/Rapid_Evaluation_of_Health_and_Care_Services_FINAL.pdf (accessed October 2022).
46. Domecq JP, Prutsky G, Elraiyah T, Wang Z, Nabhan M, Shippee N, *et al.* Patient engagement in research: a systematic review. *BMC Health Serv Res* 2014;**14**:89. <https://doi.org/10.1186/1472-6963-14-89>
47. Ocloo J, Garfield S, Franklin BD, Dawson S. Exploring the theory, barriers and enablers for patient and public involvement across health, social care and patient safety: a systematic review of reviews. *Health Res Policy Sys* 2021;**19**:8. <https://doi.org/10.1186/s12961-020-00644-3>

48. Saunders CL, Gkousis E. Impact of telephone triage on access to primary care for people living with multiple long-term health conditions: rapid evaluation. *Health Soc Care Deliv Res* 2022;**10**(18). <https://doi.org/10.3310/ucce5549>
49. Jamal Z, Perkins A, Allen C, Evans R, Sturgess J, Snowdon C, *et al*. Research Advisory Group. Patient and public involvement prior to trial initiation: lessons learnt for rapid partnership in the COVID-19 era. *Res Involv Engagem* 2021;**7**:13. <https://doi.org/10.1186/s40900-021-00250-9>
50. INVOLVE. *Guidance on Co-producing a Research Project*. 2018. URL: www.invo.org.uk/wp-content/uploads/2019/04/Copro_Guidance_Feb19.pdf (accessed May 2022).
51. Buurtzorg International. *The Buurtzorg model*. URL: www.buurtzorg.com/ (accessed October 2022).
52. Kings Fund. *A Review of the West Suffolk Buurtzorg Test-and-Learn in 2017–18*. URL: <https://www.kingsfund.org.uk/publications/review-west-suffolk-buurtzorg-test-and-learn-2017-18> (accessed October 2022).
53. Suffolk Health and Wellbeing Board. *A committee of Suffolk County Council. Neighbourhood Nursing and Care Team – Buurtzorg Inspired Test and Learn*. URL: <https://www.kingsfund.org.uk/publications/review-west-suffolk-buurtzorg-test-and-learn-2017-18> (accessed October 2022).
54. Appleby J, Georghiou T, Ledger J, Rolewicz L, Sherlaw-Johnson C, Tomini SM, *et al*. Youth violence intervention programme for vulnerable young people attending emergency departments in London: a rapid evaluation. *Health Soc Care Deliv Res* 2023;**11**. In press.
55. NIHR RSET (Rapid Service Evaluation Team) project. *Special measures for quality improvement and challenged providers*. <https://www.nuffieldtrust.org.uk/rset-rapid-evaluations-of-new-ways-of-providing-care/projects/completed-evaluations/special-measures-for-quality-improvement-and-challenged-providers-0> (accessed October 2022).
56. NIHR RSET (Rapid Service Evaluation Team) project. *Reduction in Youth Violence Intervention Programme*. URL: <https://www.nuffieldtrust.org.uk/rset-rapid-evaluations-of-new-ways-of-providing-care/projects/completed-evaluations/evaluating-a-youth-violence-intervention-programme-0> (accessed October 2022).
57. BRACE Rapid Evaluation Centre. *Acute hospitals managing general practice services*. URL: www.birmingham.ac.uk/research/brace/projects/acute-hospitals-managing-general-practice-services.aspx (accessed October 2022).
58. Fulop NJ, Walton H, Crellin N, Georghiou T, Herlitz L, Litchfield I, *et al*. A rapid mixed-methods evaluation of remote home monitoring models during the COVID-19 pandemic in England. *Health Soc Care Deliv Res* 2023. In press.
59. Wolters A. *Rethinking Evaluation: The Rigour of Rapidity*. The Health Foundation (blog) 2019. URL: www.health.org.uk/news-and-comment/blogs/rethinking-evaluation-the-rigour-of-rapidity (accessed May 2022).
60. Gold M, Helms D, Guterman S. Identifying, monitoring, and assessing promising innovations: using evaluation to support rapid-cycle change. *Commonwealth Fund Publication* 2011;**12**:1512.
61. Bamberger M, Rugh J, Church M, Fort L. Shoestring evaluation: designing impact evaluations under budget, time and data constraints. *Am J Eval* 2004;**25**(1):5–37. <https://doi.org/10.1016/j.ameval.2003.11.001>
62. Holdsworth L, Safaeinili N, Winget M, Lorenz KA, Lough M, Asch S, Malcolm E. Adapting rapid assessment procedures for implementation research using a team-based approach to analysis: a case example of patient quality and safety interventions in the ICU. *Implementation Sci* 2020;**15**:12. <https://doi.org/10.1186/s13012-020-0972-5>

63. Fulop NJ, Barbosa E, Hill M, Ledger J. *Rapid Evaluation of the Special Measures for Quality and Challenged Provider Regimes: A Mixed-Methods Study*. *Health Soc Care Deliv Res* 2023. In press.
64. NHS. *GP Patient Survey*. URL: <https://www.gp-patient.co.uk/> (accessed October 2022).
65. Understanding Society. *The UK Household Longitudinal Study*. URL: www.understandingsociety.ac.uk (accessed October 2022).
66. Sherlaw-Johnson C, Georghiou T, Morris S, Crellin NE, Litchfield I, Massou E, *et al*. The impact of remote home monitoring of people with COVID-19 using pulse oximetry: a national population and observational study. *eClinicalMedicine* 2022;**45**:101318. <https://doi.org/10.1016/j.eclinm.2022.101318>
67. Cody S, Asher A. *Smarter, Better, Faster: The Potential for Predictive Analytics and Rapid-Cycle Evaluation to Improve Program Development and Outcomes*. 2006. URL: www.hamiltonproject.org/papers/predictive_analytics_rapid-cycle_evaluation_improve_program_outcomes (accessed May 2022).
68. Nunns H. Evaluation in dynamic times: skateboard, pushbike, or quad bike? *Evaluation Matters – He Take Tō Te Aromatawai* 2020;**6**:1–9. <https://doi.org/10.18296/em.0053>
69. Panovska-Griffiths J, Kerr CC, Stuart RM, Mistry D, Klein DJ, Viner RM, *et al*. Determining the optimal strategy for reopening schools, the impact of test and trace interventions, and the risk of occurrence of a second COVID-19 epidemic wave in the UK: a modelling study. *Lancet Child Adolesc Health* 2020;**4**:817–27. [https://doi.org/10.1016/s2352-4642\(20\)30250-9](https://doi.org/10.1016/s2352-4642(20)30250-9)
70. Bell LC, Norris-Grey C, Luintel A, Bidwell G, Lanham D, Marks M, *et al*. Implementation and evaluation of a COVID-19 rapid follow-up service for patients discharged from the emergency department. *Clin Med* 2021;**21**:e57–e62. <https://doi.org/10.7861/clinmed.2020-0816>
71. Sherlaw-Johnson C, Philips Z. An evaluation of liquid-based cytology and human papillomavirus testing within the UK cervical cancer screening programme. *Br J Cancer* 2004;**91**:84–91. <https://doi.org/10.1038/sj.bjc.6601884>
72. Gross D. *Fundamentals of Queueing Theory*. Oxford: John Wiley & Sons; 2008.
73. Wood RM. Modelling the impact of COVID-19 on elective waiting times. *J Simul* 2022;**16**:101–9. <https://doi.org/10.1080/17477778.2020.1764876>
74. Kohli M, Ferko N, Martin A, Franco EL, Jenkins D, Gallivan S, *et al*. Estimating the long-term impact of a prophylactic human papillomavirus (HPV) 16/18 vaccine on the burden of cervical cancer in the UK. *Br J Cancer* 2007;**96**:143–50. <https://doi.org/10.1038/sj.bjc.6603501>
75. Sherlaw-Johnson C, Bardsley M. *Monitoring Change in Health Care Through Statistical Process Control*. Research Report. London: Nuffield Trust; 2016. URL: <https://www.nuffieldtrust.org.uk/research/monitoring-change-in-health-care-through-statistical-process-control-methods> (accessed July 2023).
76. Silva IR, Lingling L, Kulldorff M. Exact conditional maximized sequential probability ratio test adjusted for covariates. *Seq Anal* 2019;**38**:115–33. <https://doi.org/10.1080/07474946.2019.1574446>
77. Spiegelhalter D, Sherlaw-Johnson C, Bardsley M, Blunt I, Wood C, Grigg O. Statistical methods for healthcare regulation: rating, screening and surveillance. *J Roy Stat Soc* 2012;**175**:1–47. <https://doi.org/10.1111/j.1467-985X.2011.01010.x>
78. Pagel C, Utley M, Crowe S, Witter T, Anderson D, Samson R, *et al*. Real time monitoring of risk-adjusted paediatric cardiac surgery outcomes using variable life-adjusted display: implementation in three UK centres. *Heart* 2013;**99**:1445–50. <https://doi.org/10.1136/heartjnl-2013-303671>

79. Duckett SJ, Coory M, Sketcher-Baker K. Identifying variations in quality of care in Queensland hospitals. *Med J Aust* 2007;**187**:571–5. <https://doi.org/10.5694/j.1326-5377.2007.tb01419.x>
80. NHS England and NHS Improvement. *Online library of Quality, Service Improvement and Redesign tools: Statistical process control*. 2022. www.england.nhs.uk/wp-content/uploads/2022/02/qsir-statistical-process-control.pdf (accessed September 2022).
81. Lu CY, Penfold RB, Toh S, Sturtevant JL, Madden JM, Simon G, *et al*. Near real-time surveillance for consequences of health policies using sequential analysis. *Med Care* 2018;**56**:365–72. <https://doi.org/10.1097/mlr.0000000000000893>
82. Vindrola-Padros C, Johnson GA. Rapid techniques in qualitative research: a critical review of the literature. *Qual Health Res* 2020;**30**:1596–604. <https://doi.org/10.1177/1049732320921835>
83. Tiersma K, Reichman M, Popok PJ, Nelson Z, Barry M, Elwy AR, Vranceanu AM. The strategies for quantitative and qualitative remote data collection: lessons from the COVID-19 pandemic. *JMIR Form Res* 2022;**6**:e30055. <https://doi.org/10.2196/30055>
84. Hensen B, Mackworth-Young CRS, Simwanga M, Abdelmagid N, Banda J, Mavodza C, Weiss HA. Remote data collection for public health research in a COVID-19 era: ethical implications, challenges and opportunities. *Health Policy Plan* 2021;**36**:360–68. <https://doi.org/10.1093/heapol/czaa158>
85. Islam S, Joseph O, Chaudry A, Forde D, Keane A, Wilson C, *et al*. 'We are not hard to reach, but we may find it hard to trust' Involving and engaging 'seldom listened to' community voices in clinical translational health research: a social innovation approach. *Res Involv Engagem* 2021;**7**:46 <https://doi.org/10.1186/s40900-021-00292-z>
86. Goedhart NS, Pittens CA, Tončinić S, Zuiderent-Jerak T, Dedding C, Broerse JE. Engaging citizens living in vulnerable circumstances in research: a narrative review using a systematic search. *Res Involv Engagem* 2021;**7**:59. <https://doi.org/10.1186/s40900-021-00306-w>
87. Skillman M, Cross-Barnet C, Friedman Singer R, Rotondo C, Ruiz S, Moiduddin A. A framework for rigorous qualitative research as a component of mixed method rapid-cycle evaluation. *Qual Health Res* 2019;**29**:279–89. <https://doi.org/10.1177/1049732318795675>
88. Vindrola-Padros C, Chisnall G, Cooper S, Dowrick A, Djellouli N, Mulcahy Symmons S, *et al*. Carrying out rapid qualitative research during a pandemic: emerging lessons from COVID-19. *Qual Health Res* 2020;**30**:2192–204. <https://doi.org/10.1177/1049732320951526>
89. Hammersley M. Troubles with triangulation. In Bergman MM, editor. *Advances in Mixed Methods Research*. London: Sage; 2008. pp. 22–36.
90. Denzin NK, Lincoln YS, editors. *Handbook of Qualitative Research*. 2nd edn. Thousand Oaks, CA: Sage; 2005.
91. Seale C, Gobo G, Gubrium JF, Silverman D, editors. *Qualitative Research Practice*. London: Sage; 2004.
92. Seale C. *The Quality of Qualitative Research*. London: Sage; 1999.
93. Tracy SJ. Qualitative quality: eight 'big-tent' criteria for excellent qualitative research. *Qualitative Inquiry* 2010;**16**:837–51. <https://doi.org/10.1177/1077800410383121>
94. Anderson R, Booth A, Eastwood A, Rodgers M, Shaw L, Thompson-Coon J, *et al*. Synthesis for health services and policy: case studies in the scoping of reviews. *Health Serv Deliv Res* 2021;**9**(15). <https://doi.org/10.3310/hsdr09150>
95. Smith JA, Parkinson S, Harshfield A, Sidhu M. Early evidence of the development of primary care networks in the NHS in England: a rapid evaluation study. *Health Soc Care Deliv Res* 2022;**10**(27). <https://doi.org/10.3310/GBUO3259>

96. Bikker A, Atherton H, Brant H, Porqueddu T, Campbell JL, Gibson A, *et al.* Conducting a team-based multi-sited focused ethnography in primary care. *BMC Med Res Methodol* 2017;**17**:139. <https://doi.org/10.1186/s12874-017-0422-5>
97. Brewster L, Aveling EL, Martin G, Tarrant C, Dixon-Woods M; Safer clinical systems phase 2 core group collaboration & writing committee. What to expect when you're evaluating healthcare improvement: a concordat approach to managing collaboration and uncomfortable realities. *BMJ Qual Saf* 2015;**24**:318–24. <https://qualitysafety.bmj.com/content/24/5/318>
98. Dixon-Woods M. How to improve healthcare improvement – an essay by Mary Dixon-Woods. *BMJ* 2019;**367**:l5514. <https://doi.org/10.1136/bmj.l5514>
99. Oliver K, Kothari A, Mays N. The dark side of coproduction: do the costs outweigh the benefits for health research? *Health Res Policy Sys* 2019;**17**:33. <https://doi.org/10.1186/s12961-019-0432-3>
100. Rankl F, Johnson GA, Vindrola-Padros C. Examining what we know in relation to how we know it: a team-based reflexivity model for rapid qualitative health research. *Qual Health Res* 2021;**31**:1358–70. <https://doi.org/10.1177/1049732321998062>
101. Ramsay AIG, Ledger J, Tomini SM, Hall C, Hargroves D, Hunter P, *et al.* Prehospital video triage of potential stroke patients in North Central London and East Kent: rapid mixed-methods service evaluation. *Health Soc Care Deliv Res* 2022;**10**(26). <https://doi.org/10.3310/IQZN1725>
102. Nuffield Trust. *Pre-hospital triage for potential stroke patients: a Q&A with Angus Ramsay*. URL: <https://www.nuffieldtrust.org.uk/news-item/pre-hospital-triage-for-potential-stroke-patients-a-q-a-with-angus-ramsay> (accessed October 2022).
103. UCL Institute of Epidemiology and Healthcare. *PHOTONIC: Prehospital triage for suspected stroke patients*. 2022. URL: www.ucl.ac.uk/epidemiology-health-care/research/applied-health-research/research/health-care-organisation-and-management-group/photonic (accessed October 2022).
104. Pettigrew A, Ferlie E, McKee L. Shaping strategic change – the case of the NHS in the 1980s. *Public Money Manage* 1992;**12**:3. <https://doi.org/10.1080/09540969209387719>
105. Marshall MN. Bridging the ivory towers and the swampy lowlands; increasing the impact of health services research on quality improvement. *Int J Qual Health Care* 2014;**26**:1–5. <https://doi.org/10.1093/intqhc/mzt076>
106. Science, Research and Evidence Directorate. *Translating Research for Policy Makers Toolkit*. London: Department of Health and Social Care; 2020.
107. Walton H, Crellin NE, Sidhu MS, Sherlaw-Johnson C, Herlitz L, Litchfield I, *et al.* Undertaking rapid evaluations during the COVID-19 pandemic: lessons from evaluating COVID-19 remote home monitoring services. *Front Sociol* 2023;**8**. <https://doi.org/10.3389/fsoc.2023.982946>.
108. Health Service Journal. NHS England asks ICS leader to review 'next steps' for primary care. *Health Serv J* 2021. URL: www.hsj.co.uk/primary-care/nhs-england-asks-ics-leader-to-review-next-steps-for-primary-care/7031298.article (accessed May 2022).
109. Phillips S, Ede R, Landau D. *At Your Service: A Proposal to Reform General Practice and Enable Digital Healthcare at Scale*. London: Policy Exchange; 2022.
110. Lamont T. *Making Research Matter. Steps to Impact for Health and Care Researchers*. Bristol: Policy Press; 2021.
111. Shrank W. The Center for Medicare and Medicaid Innovation's blueprint for rapid-cycle evaluation of new care and payment models. *Health Affairs* 2013;**32**:807–12. <https://doi.org/10.1377/hlthaff.2013.0216>

REFERENCES

112. Gawaya M, Terrill D, Williams E. Using rapid evaluation methods to assess service delivery changes: Lessons learned for evaluation practice during the COVID-19 pandemic. *Eval J Australas* 2022;**22**:30–48. <https://doi.org/10.1177/1035719X211057630>

Appendix 1 Evaluations carried out by the BRACE and RSET teams

BRACE

- Early implementation of primary care networks.
- Acute hospitals managing general practice services (vertical integration) phase 1.
- Children and young people's mental health trailblazer project.
- *Identification and prioritisation of innovations in adult social care and social work.
- The impact of telephone triage in primary care on inequalities experienced by people with multiple morbidities: a quantitative evaluation.
- *Remote home monitoring (virtual wards) during the COVID-19 pandemic (COVID Oximetry @home) Phases 1 and 2.
- *A rapid evaluation of the use of pulse oximeters in care homes across England to support the care of residents with COVID-19 and long-term health conditions.
- Digital first primary care for those with long-term multiple conditions.
- New and emerging technology for adult social care: the example of home sensors with artificial intelligence technology.
- Long-term programme (multi-morbidities over-arching study).
- Acute hospitals managing general practice services (vertical integration) phase 2.
- Women's health hubs.

RSET

- Special measures for quality improvement and challenged providers.
- Pre-hospital video triage for potential stroke patients.
- Centralisation of specialist healthcare services: a mixed-methods programme.
- Youth violence intervention programme (Redthread) for vulnerable young people attending emergency departments.
- Peer-supported social care in prisons.
- Investigating innovations in outpatient services.
- Evaluation of patient-initiated follow up.
- *Identification and prioritisation of innovations in adult social care and social work.
- *Remote home monitoring (virtual wards) during the COVID-19 pandemic (COVID Oximetry @home) Phases 1 and 2.
- *A rapid evaluation of the use of pulse oximeters in care homes across England to support the care of residents with COVID-19 and long-term health conditions.

*BRACE and RSET joint studies

Appendix 2 Example of a RREAL Sheet published in Vindrola-Padros, C., Chisnall, G., Polanco, N., & San Juan, N.V. (2022). Iterative cycles in qualitative research: Introducing the RREAL Sheet as an innovative process. <https://osf.io/9dp2w>

Researcher	
Ways in which COVID-19 has affected the organisation of healthcare delivery	
Impact of COVID-19 on outcomes (patient, process, cost)	
Preparedness strategies	
Perceptions of preparedness strategies at Trust level	
Perceptions of preparedness strategies at a system level	
Concerns or fears	
Experiences delivering care to patients tested positive for COVID-19	
Activities able to carry out effectively, why?	
Activities not able to carry out effectively, why?	
Differences in perceptions across professional groups	
Impact of C19 on non-C19 services (e.g. cancellation of elective surgery, cancer treatment, stroke, etc.)	
Recommendations for strengthening services during an outbreak	
Changes that need to happen in the future	

EME
HSDR
HTA
PGfAR
PHR

Part of the NIHR Journals Library
www.journalslibrary.nihr.ac.uk

*This report presents independent research funded by the National Institute for Health and Care 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 and Social Care*

Published by the NIHR Journals Library