Interventions to optimise the outputs of national clinical audits to improve the quality of health care: a multi-method study including RCT

Thomas A Willis,¹ Alexandra Wright-Hughes,² Ana Weller,³ Sarah L Alderson,¹ Stephanie Wilson,³ Rebecca Walwyn,² Su Wood,¹ Fabiana Lorencatto,⁴ Amanda Farrin,² Suzanne Hartley,² Jillian Francis,⁵ Valentine Seymour,⁵ Jamie Brehaut,⁶ Heather Colquhoun,⁷ Jeremy Grimshaw,⁶ Noah Ivers,⁸ Richard Feltbower,⁹ Justin Keen,¹ Benjamin C Brown,^{10,11} Justin Presseau,^{6,12} Chris P Gale,^{9,13,14} Simon J Stanworth^{15,16,17,18} and Robbie Foy^{1*}

¹Leeds Institute of Health Sciences, University of Leeds, Leeds, UK

²Leeds Institute of Clinical Trials Research, University of Leeds, Leeds, UK

³Centre for Human-Computer Interaction Design, City, University of London, London, UK

⁴Centre for Behaviour Change, University College London, London, UK

⁵School of Health Sciences, City, University of London, London, UK

⁶Ottawa Hospital Research Institute, Ottawa, ON, Canada

⁷Department of Occupational Science and Occupational Therapy, University of Toronto, Toronto, ON, Canada

⁸Women's College Hospital, Toronto, ON, Canada

⁹Leeds Institute for Data Analytics, University of Leeds, Leeds, UK

¹⁰Centre for Health Informatics, University of Manchester, Manchester, UK

¹¹Centre for Primary Care, University of Manchester, Manchester, UK

¹²School of Epidemiology and Public Health, University of Ottawa, Ottawa, ON, Canada

¹³Leeds Institute of Cardiovascular and Metabolic Medicine, University of Leeds, Leeds, UK

¹⁴Department of Cardiology, Leeds Teaching Hospitals NHS Trust, Leeds, UK

¹⁵Transfusion Medicine, NHS Blood and Transplant (NHSBT), Oxford, UK

¹⁶Department of Haematology, Oxford University Hospitals NHS Foundation Trust, Oxford, UK

¹⁷Radcliffe Department of Medicine, University of Oxford, Oxford, UK

¹⁸NIHR Oxford Biomedical Research Centre, Oxford, UK

^{*}Corresponding author r.foy@leeds.ac.uk

Declared competing interests of authors: Jeremy Grimshaw reports leading the Audit and Feedback MetaLab, which is an international collaboration to advance learning and expertise on audit and feedback and which promotes the development of audit and feedback implementation laboratories internationally. Robbie Foy reports membership of the Audit and Feedback MetaLab and NIHR Programme Grants for Applied Research Subpanel B (2017–20). Fabiana Lorencatto reports membership of the Audit and Feedback MetaLab and grants from the National Institute for Health and Care Research (NIHR) during the conduct of the study. Sarah Alderson reports membership of the Audit and Feedback MetaLab, as well as grants from Academy of Medical Sciences, NIHR, Royal College of General Practitioners, Health Data Research UK, and Yorkshire Cancer Research outside the submitted work. Thomas Willis, Jillian Francis, Jamie Brehaut, Heather Colquhoun, Noah Ivers and Benjamin Brown report membership of the Audit and Feedback MetaLab. Amanda Farrin reports membership of the NIHR Health Technology Assessment (HTA) Clinical Evaluation and Trials Board (2014-18) and the NIHR HTA Commissioning Strategy Group (2014–18). Su Wood reports grants from West Yorkshire Research and Development Research Capability Funding during the conduct of the study, as well as grants from the Royal College of General Practitioners outside the submitted work. Stephanie Wilson reports grants from NIHR during the conduct of the study.

Published June 2022 DOI: 10.3310/QBBZ1124

Scientific summary

Interventions to optimise the outputs of national clinical audits Health and Social Care Delivery Research 2022; Vol. 10: No. 15

DOI: 10.3310/QBBZ1124

NIHR Journals Library www.journalslibrary.nihr.ac.uk

Scientific summary

Background

Audit and feedback aim to improve patient care by reviewing health-care performance against explicit standards. Ideally, where a discrepancy between performance and standards is detected, changes are implemented at one or more of individual, team and service levels. It is widely used to monitor and improve NHS care, including in national clinical audit (NCA) programmes. Feedback generally has small to moderate and variable effects on patient care, although it has, potentially, substantial population effects. Yet cumulative meta-analysis of feedback trials indicates that effect sizes stabilised > 10 years ago, suggesting a lack of learning on how to improve effectiveness. There is a need for a systematic approach to identify and evaluate ways of making feedback more effective. Moreover, health-care organisations' response to national audits is highly variable, further limiting the impact of feedback. There are opportunities to embed experimental work evaluating methods to enhance feedback within NCAs.

We aimed to improve patient care by optimising the content, format and delivery of feedback from NCAs.

Objectives

- 1. To develop and evaluate, within a web-based randomised screening experiment, the effects of modifications to feedback on intended enactment, user comprehension, experience, preferences and engagement. This offers an efficient way of identifying leading candidate modifications for further 'real-world' evaluation.
- 2. To evaluate how different modifications of feedback from national audit programmes are delivered, perceived and acted on in health-care organisations. We had originally planned to evaluate feedback modifications identified in objective 1 and more organisationally-focused modifications that are less amenable to web-based experimentation in 'real-world' NHS settings. However, the COVID-19 pandemic forced us to abandon fieldwork and adopt a revised objective: to identify the strengths of the two national audit programmes, how their planned changes would strengthen their feedback cycles and further the scope for strengthening their feedback cycles.
- 3. To explore the opportunities, costs and benefits of national audit programme participation in a long-term international collaborative to improve audits through a programme of trials.

Research questions

- Out of a set of recent, state-of-the-science, theory-informed suggestions for improving feedback, which are the most important, feasible and acceptable to evaluate further within NCAs? (Objective 1.)
- What is the effect of modifications to feedback on intended enactment, comprehension, engagement among clinicians and managers targeted by national audits, and user experience under 'virtual laboratory' conditions? (Objective 1.)
- What are the strengths of the two national audit programmes, how would their planned changes strengthen their feedback cycles, and is there further scope for strengthening their feedback cycles? (Revised objective 2.)
- What are the opportunities, costs and benefits of national audit programme participation in an international collaborative to improve audits through a programme of trials? (Objective 3.)

Methods

We worked in partnership with five national programmes: the National Comparative Audit of Blood Transfusions (NCABT), the Paediatric Intensive Care Audit Network (PICANet), the Myocardial Ischaemia National Audit Project (MINAP), the Trauma Audit & Research Network (TARN) and the National Diabetes Audit (NDA). These programmes offered diversity in audit methods, topics and targeted audiences, thereby allowing us to assess whether the effects of feedback modifications were general or specific, and increasing confidence that our outputs would be relevant to the wider range of national audit programmes. All participated in objectives 1 and 3, whereas objective 2 focused on TARN and the NDA.

Objective 1

We began with a set of 15 evidence- and theory-informed suggestions for effective feedback. We added a further suggestion of incorporating 'the patient voice' within feedback. We used a structured consensus process with an 11-member reference panel to guide the selection of suggestions to develop into a set of feedback modifications for an online experiment. We selected modifications based on current evidence and the need for further research, feasibility of adoption by NCAs, user acceptability and feasibility of delivery within the online experiment. We engaged professionals typically involved in developing or targeted by NCAs in user-centred design to develop the modifications and a web portal for the online experiment.

We invited feedback recipients from the aforementioned five NCAs to participate in the online experiment, aiming for 500 participants. The online experiment used a fractional factorial design, whereby participants were randomly allocated to receive and respond to different combinations of feedback modifications. Outcomes, assessed immediately after working through the online modifications, included intended enactment to adhere to audit standards (the primary outcome), comprehension, user experience, and engagement. Analysis was by intention to treat.

Objective 2

We had originally planned a case study approach to examine how four purposively sampled, linked pairs of health-care provider and commissioner organisations (two for each of two national audit topics) responded to 'real-world' feedback modifications. The NHS halted all non-essential research at the beginning of the COVID-19 pandemic. We therefore abandoned this objective during early fieldwork and, with funder approval, modified our investigation. We drew on our available collective 'expert' resources (i.e. international co-investigators, reference panel members, patient and public involvement panel members and Project Steering Group members) to deliver actionable findings for our partner audits. We interviewed them using Clinical Performance Feedback Intervention Theory (CP-FIT) to help identify the strengths of the two NCA programmes (the NDA and TARN), how their planned changes would strengthen their audit cycles, and further scope for strengthening their audit cycles. We undertook a rapid, structured content analysis of interviews.

Objective 3

We conducted qualitative semistructured interviews, guided by behavioural theory (i.e. the theoretical domains framework), with feedback researchers, audit programme staff and health-care professionals to explore understanding, experience and expectations of integrating research within NCA programmes. We purposively recruited participants with varied experience of embedded experiments in audit programmes. We recorded and transcribed interviews prior to thematic analysis.

Results

Objective 1

We selected and developed six online feedback modifications through three rounds of user testing and iterative refinement, involving a total of 17 participants:

- 1. recommend specific actions
- 2. choose comparators that reinforce desired behaviour change
- 3. provide feedback in more than one way
- 4. minimise extraneous cognitive load for feedback recipients (i.e. make feedback easier to read and understand)
- 5. provide short, actionable messages followed by optional detail
- 6. incorporate the patient voice.

We considered and dropped one further modification (i.e. recommend actions that can improve and are under the recipient's control) that was unfeasible to operationalise.

We randomised 1241 participants (who were clinicians, managers and audit staff) from five NCAs. We then detected suspicious activity associated with repeated (i.e. duplicate) participant completion during a defined 'contamination period'. Our primary analysis population conservatively excluded 603 (48.6%) participants during the 'contamination period' and included 638 (51.4%) participants, with 566 (45.6%) having completed the outcome questionnaire.

Participants in the primary analysis set spent a median of 66.5 seconds (interquartile range 31–136 seconds) on the page presenting the feedback report comprising randomised modifications, and a median of 159 seconds (interquartile range 97.5–255.5 seconds) on the questionnaire.

Most participants were from hospitals (n = 414; 64.9%) or general practice (n = 189; 29.6%). Over half of the participants (n = 352; 55.2%) had clinical roles, whereas others had management (n = 174; 27.3%) and audit or administrative (n = 112; 17.6%) roles.

None of the six feedback modifications had an independent effect on the primary outcome, intended enactment to meet audit standards, across clinical and non-clinical recipients of the five NCAs. We did, however, observe both synergistic and antagonistic effects when different feedback modifications were combined across all outcomes, including the primary outcome and secondary outcomes of intention (bring to the attention of colleagues, set goals, action plan, review performance), comprehension and user experience.

The magnitude of dependent effects of each modification on outcomes was generally small, but their combined cumulative effect, across all possible modification combinations and versions of feedback, showed more substantial heterogeneity and greater effects on outcomes. Indeed, the most effective combination of modifications for the primary outcome resulted in predicted intended enactment (on a scale of -3 to +3) of 2.40 [95% confidence interval (CI) 1.88 to 2.93] versus 1.22 (95% CI 0.72 to 1.72) for the least effective combination for clinical participants in the NDA. Intended enactment for clinical participants was optimised when multimodal feedback, specific actions and patient voice were provided, while also reducing extraneous cognitive load. In contrast, including multimodal feedback while also reducing cognitive load led to the lowest intention when optional detail was also provided.

In addition to modification effects, we found that the national audit programme itself and whether or not recipients had a clinical role had major influences on recipient intentions. Participation in the NCABT was associated with lower intended enactment of audit standards relative to the NDA (p < 0.001), as was having a non-clinical role (p < 0.001).

Objective 2

Our analysis of two national audit programmes drew on 18 interviews. We identified innovations likely to increase effectiveness, for example moves towards more frequent data release, and interactivity with feedback that enabled recipients to verify and accept data. These augmented existing strengths, such as automated data collection, the use of accepted indicators and recognised credibility of feedback sources. Suggested areas for improvement included better targeting of feedback recipients, incorporating specific action plans to guide improvement activities, considering whether or not comparators other than national averages might be more motivating and providing evidence that the audit had demonstrable impacts on patient care and outcomes.

Objective 3

We interviewed 31 participants (nine feedback researchers, 14 audit staff and eight health-care professionals, many having dual roles). We identified wide-ranging barriers to and enablers of embedded research within national audit programmes. We identified four conditions for optimal and sustainable collaboration between clinical audit programmes and researchers:

- 1. Compromise between audit programmes and researchers is needed. Audit programmes need the capacity to take part in research, with adequate resources and staffing to make changes to feedback within the timelines and constraints of both audits and research.
- 2. Logistical issues regarding data sharing and quality, research funding and trial contamination need to be resolved. However, we identified no major ethical barriers to embedded experimentation, with some participants suggesting that not embedding may be unethical.
- 3. Audit programme leaders who understand research equipoise (i.e. sufficient uncertainty to justify research) and can motivate a research-interested team, as well as engage local health-care leaders.
- 4. Collaborations between research teams and audit programme staff need to be underpinned by a trusting and sustained relationship by identifying shared priorities and balancing research and pragmatic considerations.

Perceived risks of embedded experiments in clinical audits include alienating end-users and fears of jeopardising future recommissioning with 'negative' experiments. Participants generally considered the benefits of participation to outweigh the risks.

Conclusions

Taken together, our three studies have contributed to the optimisation of feedback by demonstrating good practice and areas for improvement in NCAs, identifying promising combinations of feedback modifications for implementation and further evaluation, and delineating the necessary conditions for successful collaborations to advance the science and impact of audit and feedback.

Implications for healthcare

Different ways of providing feedback can influence recipients' intentions to act on audit standards. None of the six feedback modifications evaluated in the online experiment improved intended enactment in isolation. However, we observed important synergistic and antagonistic effects in various combinations of feedback modifications, audit programmes and recipients. This suggests that feedback design needs to explicitly consider how different features act together.

Specific findings of synergistic and antagonistic effects can guide feedback design. For example, given that recipients spend relatively brief periods assessing feedback, it is notable that minimising extraneous cognitive load was effective when optional detail was excluded (effectively further reducing cognitive load), improving intended enactment, intention to review performance and ease of understanding. Minimising cognitive load also improved intention to bring audit findings to colleagues' attention when accompanied by multimodal feedback.

However, the dominant influences on recipient enactment were whether or not recipients had clinical roles, suggesting the importance of ensuring that feedback actually reaches those who can act on it, and the audit programme itself. Although modest changes to feedback delivery may enhance effectiveness, attending to and strengthening all aspects of the audit cycle is likely to make a critical difference to impact. The audit cycle is only as strong as its weakest link. We found a number of ways that two national audit programmes could achieve this by addressing specific gaps in feedback cycles, such as making feedback data easier to understand, incorporating specific action plans to guide improvement, and demonstrating programme impacts on patient care and outcomes. We suggest that a structured self-assessment tool may be of value to national audit programmes in identifying ways to optimise their effectiveness.

We found that national audit programmes and their recipients are willing to engage with experimentation embedded within their audit programmes to achieve cumulative improvements if expectations about commitments, equipoise and timelines are managed. Successful collaborations are likely to depend on mutual compromises between researchers and audit programmes, logistical expertise and resources, leadership and trusting relationships.

Recommendations for research

- Future researchers should consider the fact that embedded randomised trials evaluating different
 ways of delivering feedback within national clinical audit programmes are acceptable to both
 programmes and recipients.
- They should also note that several ways of enhancing feedback show promise, individually or combined, including minimising cognitive load and incorporating the patient voice.
- Identifying and engaging key feedback recipients, such as clinicians and managers, is likely to be a major challenge for most audit programmes and merits further investigation.
- Although online experiments offer an appeal in their ability to test multiple feedback interventions
 efficiently and identify candidates for further real-world application, further work is needed to
 amplify the effects of online interventions and delineate predictors of behaviour that are relevant
 throughout the whole audit cycle.
- Practical suggestions to protect the integrity of online research include considering what is essential
 to meet ethical safeguards and data protection, assessing the balance between study security and
 ease of participation, regularly monitoring data collection, manual rather than automated delivery of
 incentives unless there is high confidence in study security, visualising problematic scenarios and
 being prepared to act rapidly to protect study integrity.

Trial registration

This trial is registered as ISRCTN41584028.

Funding

This project was funded by the National Institute for Health and Care Research (NIHR) Health and Social Care Delivery Research programme and will be published in full in *Health and Social Care Delivery Research*; Vol. 10, No. 15. See the NIHR Journals Library website for further project information.

Health and Social Care Delivery Research

ISSN 2755-0060 (Print)

ISSN 2755-0079 (Online)

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@nihr.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.nihr.ac.uk/hsdr. Print-on-demand copies can be purchased from the report pages of the NIHR Journals Library website: www.journalslibrary.nihr.ac.uk

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.nihr.ac.uk/explore-nihr/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 16/04/13. The contractual start date was in January 2018. The final report began editorial review in December 2020 and was accepted for publication in July 2021. 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 © 2022 Willis et al. This work was produced by Willis 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 adaption 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.nihr.ac.uk), produced by Prepress Projects Ltd, Perth, Scotland (www.prepress-projects.co.uk).

NIHR Journals Library Editor-in-Chief

Professor Ken Stein Professor of Public Health, University of Exeter Medical School, UK

NIHR Journals Library Editors

Professor John Powell Chair of HTA and EME Editorial Board and Editor-in-Chief of HTA and EME journals. Consultant Clinical Adviser, National Institute for Health and Care Excellence (NICE), UK, and Professor of Digital Health Care, Nuffield Department of Primary Care Health Sciences, University of Oxford, UK

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

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

Dr Peter Davidson Consultant Advisor, Wessex Institute, University of Southampton, UK

Ms Tara Lamont Senior Adviser, Wessex Institute, 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, Wessex Institute, Faculty of Medicine, University of Southampton, UK

Dr Rob Riemsma Reviews Manager, Kleijnen Systematic Reviews Ltd, 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

Professor Ken Stein Professor of Public Health, University of Exeter Medical School, UK

Professor Jim Thornton Professor of Obstetrics and Gynaecology, Faculty of Medicine and Health Sciences, University of Nottingham, UK

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

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