Building staff capability, opportunity, and motivation to provide smoking cessation to people with cancer in Australian cancer treatment centres: development of an implementation intervention framework for the Care to Quit cluster randomised controlled trial

Annika Ryan1,2 · Alison Luk Young1 · Jordan Tait1,2 · Kristen McCarter1,2,3,4 · Melissa McEnallay1,2,3,4 · Fiona Day1,4,5, et al. [full author details at the end of the article]

Received: 6 March 2022 / Revised: 26 July 2022 / Accepted: 12 August 2022 / Published online: 28 September 2022
© The Author(s) 2022

Abstract
Few rigorous studies provide a clear description of the methodological approach of developing an evidence-based implementation intervention, prior to implementation at scale. This study describes the development, mapping, rating, and review of the implementation strategies for the Care to Quit smoking cessation trial, prior to application in nine cancer services across Australia. Key stakeholders were engaged in the process from conception through to rating, reviewing and refinement of strategies and principles. An initial scoping review identified 21 barriers to provision of evidence-based smoking cessation care to patients with cancer, which were mapped to the Theoretical Domains Framework and Behaviour Change Wheel (BCW) to identify relevant intervention functions. The mapping identified 26 relevant behaviour change techniques, summarised into 11 implementation strategies. The implementation strategies were rated and reviewed against the BCW Affordability, Practicality, Effectiveness and cost-effectiveness, Acceptability, Side-effects/safety, and Equity criteria by key stakeholders during two interactive workshops to facilitate a focus on feasible interventions likely to resonate with clinical staff. The implementation strategies and associated intervention tools were then collated by form and function to provide a practical guide for implementing the intervention. This study illustrates the rigorous use of theories and frameworks to arrive at a practical intervention guide, with potential to inform future replication and scalability of evidence-based implementation across a range of health service settings.

Keywords Implementation · Intervention mapping · Behavioural framework · Cancer care · 3As model of care · Smoking cessation

Abbreviations
3As model  Ask, advise, assist

Trial registration: ACTRN12621000154808, UTN: U1111-1256-3036, registered 15 February 2021.
1 Introduction

Cigarette smoking among people diagnosed with cancer is associated with a host of adverse treatment-related outcomes such as increased toxicity and complications (Clark et al. 2007; Cowen et al. 2010; Merkow et al. 2009; Sørensen et al. 2002; van der Voet et al. 1998), cancer recurrence (Kenfield et al. 2011; Lammers et al. 2011; van Imhoff et al. 2016; Wyszynski et al. 2014) and cancer-specific and overall survival (Kelly et al. 2011; Smith et al. 2019; Zingg et al. 2011). Compared to quitting at diagnosis, continued smoking doubles the risk of death and can halve median survival time for lung cancer patients (Cataldo et al. 2010). Numerous studies have demonstrated that smoking cessation after a cancer diagnosis can improve treatment outcomes, including survival (Al-Mamgani et al. 2014, Amato et al. 2015, Barnett et al. 2020, Chen et al. 2019, Karam-Hage et al. 2014, Nia et al. 2005, Roach et al. 2016, Tabuchi et al. 2017, Warren et al. 2020). Other than tumour site and stage at diagnosis, abstinence from smoking is the strongest predictor of survival in patients with cancer who have ever smoked (Karam-Hage et al. 2014).

The National Comprehensive Cancer Network (NCCN) (Shields et al. 2015), emphasised the importance of smoking cessation for cancer patients and establishment of an evidence-based standard of care including pharmacotherapy (e.g., Nicotine Replacement Therapy; NRT) and behavioural therapy (recommendation of 4+ sessions of 10–30 min over 12 weeks from a professional trained in smoking cessation in addition to brief physician advice). Australia’s peak multidisciplinary oncology society (i.e., COSA) for healthcare professionals (HCPs) recommends a three-step brief 3As (ask, advice, act) model of care implementable within oncology services that includes clear referral pathways for smoking cessation pharmacotherapy and multi-session behavioural therapy (COSA 2020). Embedding smoking cessation care requires a multidisciplinary approach and there is a call in the literature (Young et al. in press) for implementation trials to improve the standardisation and up-scale of evidence-based smoking cessation care in oncology services.

Prior to implementation of a multi-component trial, the UK Medical Research Council stipulates that the early development of strategies through reviewing literature and pilot work can increase the likelihood of successful implementation (Craig et al. 2008). A range of smoking cessation interventions are evident (e.g., electronic medical record (eMR) embedding, NRT opt-out approach), yet findings from within Australia indicate
that staff-level barriers are most difficult to change, particularly when relating to addressing attitudinal and motivational barriers. Results from a national survey of 295 Australian oncologists show that the majority of respondents indicated a strong preference for smoking cessation care to be managed by other HCPs, with only 4% of medical oncologists and 0% of radiation oncologists preferring to manage care themselves (Day et al. 2018). A 2-page smoking cessation pathway increased screening and referral of up to 92% of cancer patients (Young et al. in press), yet variability across sites was influenced by HCPs perceived level of responsibility to intervene. Standardisation of care requires staff commitment, awareness, role allocation, and system-level changes for seamless integration (Geerligs et al. 2018). HCPs have also reported low self-efficacy to deliver brief smoking advice and patient resistance as impediments to delivery of smoking cessation care (Day et al. 2018).

This methodological study describes the steps and approaches used to develop the implementation strategies for the Care to Quit cluster randomised controlled trial (Paul et al. 2021), which was established in collaboration with key stakeholders who directed the development from conception through mapping, rating, review and refinement of strategies and principles. This involved a structured plan to comprehensively address barriers to provision of smoking cessation care using the Theoretical Domains Framework (TDF) (French et al. 2012), a determinant framework, and the Behaviour Change Wheel (BCW) (Michie et al. 2011), which is a behavioural model aimed at characterising interventions within a system, matching the behaviour with intervention functions and policy categories (Michie et al. 2011). The TDF is used to describe determinants of behaviours, categorised into fourteen domains, to identify a target behaviour, and guide behaviour change interventions from planning through to evaluation (e.g. what to change). The BCW is a behavioural framework used to design behaviour change implementation strategies (e.g. how to change). The core element of the framework is based around the capability, opportunity, and motivation to enact the target behaviour (COM-B), influenced by nine possible intervention functions and seven policy types. It comprises three key steps for designing behavioural interventions: understanding the target behaviour, identify intervention options, and identify content, and implementation options. The application of the BCW APEASE criteria to the resultant implementation strategies produces a focus on actions which are expected to be feasible and to resonate with health professionals. Further, the standardisation of complex health service interventions by its functions (principles or objectives) is superior to standardisation by its form (mode of delivery) (Perez Jolles et al. 2019). This paradigm shift encourages prospective consideration of how implementation interventions can be adapted to improve intervention-context-fit, prior to being implemented at scale. For this paper, implementation interventions is defined as “interventions designed to change clinical practice behaviour and improve the uptake of evidence into practice” (French et al. 2012).

2 Methods

2.1 Aims and objectives

The aim of this study is to describe the scientific and methodological approach used to develop the implementation strategies of the Care to Quit trial, targeting staff at Australian cancer treatment services. The main objective is two-fold: first to reach consensus
amongst key stakeholders about the barriers in their health service, and then to elicit perceptions of implementable strategies to overcome such barriers.

2.2 Design and setting

The Care to Quit stepped wedge cluster randomised trial is funded by the National Health and Medical Research Council and administered by The University of Newcastle, Australia. The trial is managed by a committee comprising academic researchers, governing authorities, and health service providers with behavioural, cancer and smoking cessation expertise (Paul et al. 2020, 2021) and will be rolled out across nine Australian cancer treatment services in metropolitan and regional New South Wales (NSW) and Victoria (VIC).

2.3 Materials and processes

The research team at the University of Newcastle (herein referred to as the “team”) conducted a scoping review to identify barriers and facilitators to the provision of smoking cessation care within cancer centres. The review was informed by prior work conducted by the team through staff surveys (Day et al. 2018), including patient interviews (Sherwood et al. 2017) using Australian and international smoking cessation guidelines (COSA 2020; Royal Australian College of General Practitioners 2021). From this, the team identified a list of barriers, which were summarised into themes. The development of the implementation intervention included several evaluation stages. We used the APEASE criteria to rate and review the implementation strategies with a group of key stakeholders prior to finalising the implementation strategies. The methods and results of the development process have been structured according to the BCW recommended stages and steps for implementation interventions (Michie et al. 2011) – see Table 1, and in accordance with the Template for Intervention Description and Replication (TIDIER) checklist (Additional File 1).

3 Results

3.1 Stage 1: Understand the behaviour

3.1.1 Define the problem in behavioural terms

The behavioural problem was identified as a lack of provision of smoking cessation care among cancer care providers within Australian cancer centres. The findings from the literature indicate that cancer care providers generally report high rates of asking patients about their smoking status, however the provision of advice or assistance for cancer patients to quit smoking is limited (Day et al. 2018; Derksen et al. 2020; Warren et al. 2013a, b; Warren et al. 2013a, b). Few cancer care providers make referrals to cessation support and commonly discuss smoking cessation medications (Day et al. 2018).
Select and specify the target behaviour

The target behaviour was identified as delivery of smoking cessation care using the brief Ask-Advise-Act (3As) smoking cessation model of care. The utilisation of the shorter 3As model is consistent with NSW, VIC, and National Comprehensive Cancer Network recommendations for evidence-based cessation support for patients with cancer (Shields et al. 2015), and allows delivery by a wide range of health professionals working in a variety of settings (Kaiser et al. 2018; Vidrine et al. 2013). Using a whole-of-service approach was determined as most suitable as patients often see a range of cancer care providers during their treatment. Service leaders were also considered important key stakeholders to endorse the approach.

The target behaviour requires that all treatment providers involved with the care of the cancer patient (oncologists, nurses, radiation therapists, pharmacists, and allied health professionals) at every consultation should:

- Provide brief smoking cessation care to all cancer patients using the 3As: Ask, Advice, Act smoking cessation model of care. This will involve assessing and recording smoking status; give a personalised description of the specific benefits of smoking abstinence during and after treatment; and endorse use of evidence-based support such as telephone counselling and pharmacotherapy
- Offer referral to Quitline or local cessation support services, which are free of charge
- Prescribe or provide advice on pharmacotherapy options licensed for use in Australia such as Nicotine Replacement Therapy (NRT) or Varenicline (Champix), which are safe during treatment and subsidised via the Pharmaceutical Benefit Scheme (PBS), and
- Monitor progress.
3.1.3 Identify what needs to change

The scoping review identified 21 barriers to the provision of smoking cessation care at cancer centres, which were mapped to five of the six COM-B sources of behaviours (psychological capability, reflective motivation, automatic motivation, physical opportunity, and social opportunity) and 12 of the 14 TDF components (see Table 2). Barriers were then grouped into five themes identifying what needs to change.

3.2 Stage 2: Identify intervention and policy options

When rated against the six APEASE criteria (acceptability, practicability, effectiveness, affordability, side-effects, and equity), the intervention functions education, training, persuasion, environmental restructuring, and enablement were considered appropriate for the implementation intervention, while the intervention functions of incentivisation, restrictions, coercion and modelling were excluded. The selection was informed by the BCW guide which describes which intervention functions are considered effective for each of the COM-B components (see column 3 in Table 2). There were no additional policy categories identified as relevant for this study, and fiscal measures and legislation were not within the scope of the trial.

3.3 Stage 3. Identify content and implementation options

The team considered all possible techniques and arrived at 26 unique BCT’s considered promising to elicit behaviour change among cancer care providers. These are listed in the BCT column in Table 2. Relevant techniques derived from the BCW Taxonomy 1 (Michie et al. 2013), with a focus on techniques that were considered as implementable in busy clinical settings involving a variety of professional groups (goals and planning; feedback and monitoring; shaping knowledge; natural consequences; comparison of behaviour; associations; repetition and substitution; comparison of outcomes; antecedents; identity; and self-belief). The five groups that were not feasible and appropriate within the scope of the trial, and thus not included, were: social support; reward and threat; regulation; scheduled consequences; and covert learning.

3.4 Identify mode of delivery

The team made a consensus-based decision to divide the 12-month intervention phase of the implementation intervention into three stages to allow for the foundations of each site to be in place, prior to moving into the more training and resource intensive part of the implementation intervention. The three-phased implementation intervention will focus on increasing staff capability, opportunity, and motivation to provide smoking cessation care to cancer patients at every consultation, involving all treatment providers.

To improve capability, we will educate clinicians about the consequences of continued smoking among patients with cancer and train them in the 3As cessation model of care. Educating clinicians will involve BCT’s such as presenting information about the health consequences from a credible source and highlighting the salience of these consequences. Training clinicians in smoking cessation care will involve instruction on
Table 2  Intervention mapping of staff barriers to COM-B and TDF components, intervention functions, and BCW techniques

| Message theme | Staff barriers to providing smoking cessation care | COM-B components | TDF components | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|---------------|---------------------------------------------------|------------------|----------------|-----------------------|------------------------------------------|
| Highlighting the importance of dynamic smoking cessation support for people recently diagnosed with cancer | 1) Limited knowledge about the benefits of smoking cessation for treatment outcomes and quality of life for patients with cancer (Charlesworth et al. 2019; Conlon et al. 2017; Cubbin 2016; Sarna et al. 2001; Simmons et al. 2009; Taniguchi et al. 2011; Weaver et al. 2012; Weiss et al. 2020; Wells et al. 2017) | Psychological capability | Knowledge | Education | Information about health consequences, Information about emotional consequences, Salience of consequences, Credible source, Comparative imagining of future outcomes, Information about other's approval |
| Message theme | Staff barriers to providing smoking cessation care | COM-B components | TDF components | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|---------------|---------------------------------------------------|------------------|----------------|------------------------|------------------------------------------|
| 2) Lower preference for providing smoking cessation care during cancer treatment; most oncology providers prefer to provide cessation assistance at the initial consult or following treatment (Day et al. 2018) | Reflective motivation | Intentions | Education | Information about health consequences |
| | Psychological capability | Beliefs about consequences | Persuasion | Information about emotional consequences |
| | Professional role and identity | Knowledge | Training | Credible source |
| | Cognitive and interpersonal skills | Comparative imagining of future outcomes | Demonstration of the behaviour |
| | | Instruction on how to perform a behaviour | Behavioural practice/rehearsal |
| | | Behavioural practice/rehearsal | Framing/reframing |
| | | | Prompts/cues |
| | | | Action planning |
| | | | Habit formation |
| | | | Feedback on behaviour |
| | | | Information about other's approval |
| | | | Pros and cons |
| Message theme | Staff barriers to providing smoking cessation care | COM-B components | TDF components | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|---------------|-------------------------------------------------|-----------------|---------------|----------------------|------------------------------------------|
| 3)            | Lower motivation to provide smoking cessation care for current/recent smokers with non-smoking-related cancers (Day et al. 2018; Taniguchi et al. 2011) | Reflective motivation | Intentions, Beliefs about consequences, Professional role and identity, Goals | Education, Persuasion | Information about health consequences, Comparative imagining of future outcomes, Credible source, Framing/reframing, Generalisation of a target behaviour, Prompts/cues, Action planning, Habit formation, Behavioural practice/rehearsal, Feedback on behaviour |
| Incorporating pharmacotherapies in helping cancer patients quit smoking | Limited knowledge about the potential interactions between smoking cessation pharmacotherapies and cancer treatments (Day et al. 2018; Luxton et al. 2019) | Psychological capability | Knowledge, Memory, attention and decision processes | Education | Information about health consequences, Credible source |
| 5)            | Lack of availability or accessibility of NRT in some Australian hospital pharmacies (Luxton et al. 2019) | Physical opportunity | Environmental context and resources | Environmental restructuring | Restructuring the physical environment, Restructuring the social environment, Feedback on behaviour |
### Table 2 (continued)

| Message theme | Staff barriers to providing smoking cessation care | COM-B components | TDF components | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|---------------|-----------------------------------------------|------------------|----------------|------------------------|------------------------------------------|
| 6) Lack of knowledge about the availability, cost and insurance coverage of pharmacotherapy treatment options (Sarna and Bialous 2016a, b; Sarna and Bialous 2016a, b) | Psychological capability | Knowledge, Memory, attention and decision processes | Education, Training | Information about social and environmental consequences, Credible source, Prompts/cues |
| 7) Perception that smoking cessation counselling would be ineffective (Conlon et al. 2017; Sarna et al. 2001; Schnoll et al. 2006; Sutton et al. 2013) | Reflective motivation, Psychological capability | Beliefs about consequences, Optimism | Education, Persuasion | Framing/reframing, Credible source, Information about health consequences, Verbal persuasion about capability, Comparative imagining of future outcomes, Incompatible beliefs, Identity associated with changed behaviour |
| Message theme | Staff barriers to providing smoking cessation care | COM-B components | TDF components | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|---------------|---------------------------------------------------|------------------|----------------|------------------------|-------------------------------------------|
| Increasing general knowledge and awareness of smoking cessation strategies and resources among oncology providers | 8) Lack of knowledge and/or training in providing smoking cessation care (Chang et al. 2017; Charlesworth et al. 2019; Conlon et al. 2017; Cubbin 2016; Day et al. 2018; Derksen et al. 2020; Goldstein et al. 2012; Luxton et al. 2019; Movsisyan et al. 2012; Price et al. 2019; Sarna et al. 2001; Tong et al. 2020; Warren et al. 2013a, b; Warren et al. 2013a, b; Warren et al. 2015; Weaver et al. 2012; Weiss et al. 2020) | Psychological Capability | Knowledge Cognitive and interpersonal skills | Training Education | Instruction on how to perform the behaviour Demonstration of the behaviour Behavioural practice/rehearsal Prompts/cues Feedback on behaviour |
| | 9) Limited experience or skills in providing smoking cessation support (Chang et al. 2017; Conlon et al. 2017; Cubbin 2016; Gosselin et al. 2011; Lina et al. 2016; Luxton et al. 2019; Sarna et al. 2001; Warren et al. 2013a, b; Weiss et al. 2020) | Psychological capability | Cognitive and interpersonal skills | Education Training | Instruction on how to perform the behaviour Demonstration of the behaviour Behavioural practice/rehearsal Prompts/cues Feedback on behaviour |
| Message theme | Staff barriers to providing smoking cessation care |
|---------------|--------------------------------------------------|
| **10)** Lack of available resources/referral pathways (Chang et al. 2017; Charlesworth et al. 2019; Coovadia et al. 2020; Day et al. 2018; Luxton et al. 2019; Price et al. 2019; Singer et al. 2019; Tong et al. 2020; Warren et al. 2013a, b; Warren et al. 2013a, b; Warren et al. 2015; Weiss et al. 2020) | Physical opportunity | Environmental context and resources | Environmental restructuring | Enablement | Restructuring the physical environment | Problem solving | Prompts/cues | Feedback on behaviour |
| **11)** Limited knowledge of smoking cessation resources, referral pathways, or methods for prescribing cessation pharmacotherapy (Coovadia et al. 2020; Lina et al. 2016; Luxton et al. 2019; Ma et al. 2016; Price et al. 2019; Singer et al. 2019; Weaver et al. 2012; Wells et al. 2017) | Psychological capability | Knowledge Memory, attention and decision processes | Education | | Problem solving | Prompts/cues | Instruction on how to perform the behaviour | Demonstration of the behaviour | Feedback on behaviour |
### Table 2 (continued)

| Message theme                      | Staff barriers to providing smoking cessation care                                                                 | COM-B components       | TDF components                        | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|------------------------------------|---------------------------------------------------------------------------------------------------------------|------------------------|---------------------------------------|------------------------|------------------------------------------|
| Addressing perceived challenges in discussing smoking cessation with cancer patients | 12) Belief that patients lack the motivation to quit (Charlesworth et al. 2019; Conlon et al. 2017; Gosselin et al. 2011; Ma et al. 2016; Price et al. 2019; Sarna et al. 2001; Simmons et al. 2009; Warren et al. 2013a, b; Weaver et al. 2012; Weiss et al. 2020) | Reflective motivation  | Beliefs about capabilities, Optimism  | Education, Persuasion | Credible source, Framing/reframing, Feedback on behaviour, Information about other’s approval, Prompts/cues |
|                                    | 13) Overreliance on overt indicators of smoking status that would overlook many smokers, particularly recent quitters, e.g. tobacco scent (Charlesworth et al. 2019; Weiss et al. 2020) | Automatic motivation, Psychological capability | Reinforcement, Knowledge | Persuasion, Education | Credible source, Framing/reframing, Prompts/cues, Generalisation of target behaviour, Habit formation, Behavioural practice/rehearsal, Feedback on behaviour |
| Message theme | Staff barriers to providing smoking cessation care | COM-B components | TDF components | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|---------------|--------------------------------------------------|------------------|---------------|------------------------|--------------------------------------------|
| 14) Belief that patients would be resistant to smoking cessation treatment (Chang et al. 2017; Day et al. 2018; Derksen et al. 2020; Luxton et al. 2019; Ma et al. 2016; Price et al. 2019; Schnoll et al. 2006; Simmons et al. 2009; Warren et al. 2013a, b; Warren et al. 2013a, b; Warren et al. 2015; Weaver et al. 2012) | Reflective motivation Psychological capability | Beliefs about capabilities Optimism Cognitive and interpersonal skills | Education Persuasion Training | Credible source Framing/reframing Demonstration of the behaviour Instruction on how to perform the behaviour Behavioural practice/rehearsal Information about other’s approval Feedback on behaviour |
| 15) Fear that smoking cessation intervention could increase feelings of stress, guilt and blame or be viewed as judgemental by cancer patients (Chang et al. 2017; Charlesworth et al. 2019; Cubbin 2016; Lina et al. 2016; Luxton et al. 2019; Movsisyan et al. 2012; Sarna et al. 2001; Simmons et al. 2009; Weiss et al. 2020; Wells et al. 2017) | Reflective motivation Psychological capability | Beliefs about consequences Cognitive and interpersonal skills | Education Persuasion Training | Credible source Framing/reframing Demonstration of the behaviour Instruction on how to perform the behaviour Behavioural practice/rehearsal Information about other’s approval Feedback on behaviour |
Table 2 (continued)

| Message theme                                                                 | COM-B components          | TDF components          | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|--------------------------------------------------------------------------------|---------------------------|-------------------------|------------------------|-------------------------------------------|
| 16) Belief that patients are too overwhelmed or overloaded by competing demands of cancer diagnosis or treatment to discuss smoking cessation (Charlesworth et al. 2019; Ma et al. 2016; Price et al. 2019; Wells et al. 2017) | Reflective motivation     | Beliefs about consequences | Education              | Persuasion                               |
|                                                                                | Psychological capability   | Cognitive and interpersonal skills |                           | Training                                  |
| 17) Perception that discussing smoking cessation could interfere with rapport or therapeutic relationship (Charlesworth et al. 2019; Price et al. 2019) | Reflective motivation     | Beliefs about consequences | Education              | Persuasion                               |
|                                                                                | Psychological capability   | Cognitive and interpersonal skills |                           | Training                                  |
| Message theme | Staff barriers to providing smoking cessation care | COM-B components | TDF components | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|---------------|----------------------------------------------------|------------------|----------------|------------------------|------------------------------------------|
|               | 18) Low confidence or perceived inability for assisting patients to quit smoking (Charlesworth et al. 2019; Conlon et al. 2017; Day et al. 2018; Derksen et al. 2020; Price et al. 2019; Sarna et al. 2001; Warren et al. 2013a, b; Warren et al. 2013a, b; Weaver et al. 2012) | Reflective motivation Psychological capability | Beliefs about consequences Beliefs about capabilities Optimism Cognitive and interpersonal skills | Education Persuasion Training | Credible source Verbal persuasion about capability Framing/reframing Demonstration of the behaviour Instruction on how to perform the behaviour Behavioural practice/rehearsal Feedback on behaviour Focus on past success Restructuring the social environment Social comparison Information about other’s approval Feedback on behaviour Credible source |
|               | Addressing institutional challenges to providing smoking cessation care in oncology centres | Social opportunity | Social influences | Environmental restructuring | |
Table 2 (continued)

| Message theme | Staff barriers to providing smoking cessation care | COM-B components | TDF components | Intervention functions | Behaviour change techniques (BCT taxonomy) |
|---------------|---------------------------------------------------|------------------|----------------|------------------------|-------------------------------------------|
| 20) Perceived lack of time for addressing smoking cessation (Chang et al. 2017; Charlesworth et al. 2019; Conlon et al. 2017; Coovadia et al. 2020; Day et al. 2018; Derksen et al. 2020; Lina et al. 2016; Luxton et al. 2019; Ma et al. 2016; Price et al. 2019; Schnoll et al. 2006; Singer et al. 2019; Sutton et al. 2013; Warren et al. 2013a, b; Warren et al. 2013a, b; Warren et al. 2015; Weiss et al. 2020) | Reflective motivation Psychological capability | Beliefs about capabilities Professional role and identity Intentions Cognitive and interpersonal skills | Education Persuasion Training | Information about health consequences Comparative imaging of future outcomes Framing/reframing Demonstration of the behaviour Instruction on how to perform the behaviour Behavioural practice/rehearsal Feedback on behaviour |
| 21) Lack of role clarity or perceived responsibility for smoking cessation care; belief that duty falls to other health care providers (Charlesworth et al. 2019; Conlon et al. 2017; Luxton et al. 2019; Movsisyan et al. 2012; Price et al. 2019; Sutton et al. 2013; Wells et al. 2017) | Reflective motivation Professional role and identity Intentions | Education Persuasion | | |
how to perform the behaviour, demonstrations of the target behaviour, and behavioural practice/rehearsal with role-play exercises and prompts and cues to facilitate the target behaviour in patient encounters.

To improve motivation, we will use BCTs including information about others’ approval, reframing smoking behaviour with patients and verbal persuasions about capability for helping patients quit. This will include positive testimonials from patients and clinicians designed to vicariously expose cancer care providers who may not have experienced success in cessation care to the possible benefits and the value in persisting. Presenting evidence about the benefits of smoking cessation will enable to motivate clinicians.

To improve opportunity, BCTs including restructuring the physical and social environment will be employed to improve referral and prescription pathways. Increasing buy-in from service leadership may also help to enhance opportunities for smoking cessation care among clinicians.

The implementation intervention will involve multiple components and modes of delivery, noting that some strategies will overlap and may be impacted or adjusted due to COVID-19 requirements or implications, for examples face-to-face components may be delivered via webinars or other online modalities, and delivery will be, as mentioned earlier, tailored to local contexts (see Table 2). Having a flexible delivery approach is anticipated to enhance staff participation despite challenges resulting from the COVID-19 pandemic. It should also be noted that Telehealth alternatives have recently become more routine in oncology practice and the provision of smoking cessation care may be provided using this modality (Burbury et al. 2021; Paterson et al. 2020).

In stage 1, outreach visits will be delivered by a behavioural scientist with smoking expertise, a cancer clinician, and a Quitline counsellor, with evidence-based messages tailored to the professional role of the clinician and the patient group (tumour type, treatment outcomes) around benefits of cessation, multi-session behavioural support services offered via services such as Quitline, use of pharmacotherapy during cancer treatment, and importance of timing and framing of cessation messages. Visits will be conducted according to site preferences, with subsequent visits focusing on review of recent consultations and discussions around challenging cases.

Stage 2 will focus on identifying site champions and formation of a champion team at each site. It is envisaged that these teams comprise staff interested in driving and facilitating the implementation of the 3A smoking cessation model of care in their service.

In stage 3, site champions identified in Stage 2 will be supported by the team through a range of mechanisms including regular and ad hoc phone or video calls, with the aim to identify how to implement the 3As smoking cessation model of care within existing patient pathways to increase opportunities for smoking cessation support. Concurrently, a suite of evidence-based implementation strategies tailored to the needs of the individual site will be employed to build staff capability (e.g. skills, knowledge and confidence) to actively use cessation models of care / pathways and provide smoking cessation support for patients with cancer. The method of providing pharmacotherapy will vary as not all centres will be able to provide this directly to outpatients, thus the treating clinician may write a prescription that the patient will take to the pharmacy or a referral to the patient’s General Practitioner. Training will be supported by educational brochures for clinicians and patients, and reminders such as desktop prompts and scripts. Utilisation of patient journey maps may also occur, which is a common way to showcase the steps in the patient journey and highlight complexities around inter-departmental processes of care.
3.5 Results of rating and reviewing the Care to Quit implementation intervention against the APEASE criteria prior to implementation at scale

To ensure successful delivery of the implementation intervention, the eleven implementation strategies were rated and reviewed using the APEASE criteria with a group of nine principal and associate investigators prior to implementation. Stakeholders included two oncology service providers in NSW, one representative from the Cancer Institute NSW (CINSW), one academic with experience of smoking cessation and cancer care implementation trials, one tobacco treatment specialist consultant psychologist, one cancer systems innovation manager, two representatives from VIC Quitline, and a nurse practitioner at a cancer treatment centre. Strategies that were rated lower were discussed as a group with barriers and potential solutions noted in a summary sheet. The results of this process determined the Affordability, Practicality, Effectiveness and cost-effectiveness, Acceptability, Side-effects/safety, and Equity of the implementation intervention approach, prior to implementation at scale. Scheduling of time to perform the implementation strategies by one or more clinicians was generally rated lower than strategies that could be utilised anytime or without specific clinician input such as desktop prompts and scripts, CINSW online training modules and educational videos from known experts/clinicians (see Table 3).

3.6 Mapping the principle of the implementation intervention by form and function

Using methods identified by Hawe et al. (Hawe et al. 2004), the research team identified five core implementation intervention principles, which were to (1) educate clinicians about the benefits of smoking cessation care for treatment outcomes and quality of life, (2) increase provision of smoking cessation care: at all stages of treatment, (3) increase the provision of smoking cessation care for all patients who smoke regardless of smoking related cancer and for recent quitters, (4) increase provision of smoking cessation care: specifically, using the 3As model of care, and (5) to increase the provision of smoking cessation care: specifically, referrals for evidence-based treatment i.e. combined counselling (Quitline or other referral) and pharmacotherapies (i.e. combination NRT, varenicline).

The research team then mapped each principle by form and function (see Table 4), with implementation interventions standardised by function to provide a more flexible and tailored delivery approach. To facilitate easy, timely and sustained clinical access to intervention material, while also allowing flexible training options, the team developed a project website, hosted on an open-source platform, with built-in site-specific tailoring modalities. Existing content, largely material from the CINSW (Cancer Institute NSW 2021) was identified with permissions sought to use it in the study (and website). Where desired content was unavailable from existing sources, the research team identified new content options to be developed, and worked with key stakeholders to develop these. The approach of the general practitioner was included to showcase and highlight smoking cessation work in the primary health sector and improve continuity of care across primary, tertiary and community sectors.
Table 3  Results of rating and reviewing the implementation intervention with key stakeholders using APEASE

| Strategy                                                                 | Mean score | Stakeholder feedback                                                                                                                                                                                                 |
|-------------------------------------------------------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| **STAGE 1 – to engage with staff, assess current practices/perceptions and build motivation to provide smoking cessation care** |            |                                                                                                                                                                                                                      |
| Outreach visits                                                         | 33.83/45   | Stakeholders raised some concerns around affordability, practicality, acceptability and equity of outreach visits, with potential solutions identified as having a proactive and flexible delivery approach guided by site availability and preferences, scheduling of group and individual visits in liaison with clinical champions conducted using a range of delivery modalities (face to face, videoconference etc.), promotion of outreach visits by clinical staff, and linking in with pre-arranged departmental meetings |
| short group and individual meetings to present the case for smoking cessation care |            |                                                                                                                                                                                                                      |
| Educational videos from known experts/clinicians                         | 38.50/45   | Not discussed in detail as all criteria rated positively (4–5) by all attendees                                                                                                                                          |
| persuasive videos with multiple content options designed to highlight the importance of smoking cessation care and motivate staff – embedded in outreach visits |            |                                                                                                                                                                                                                      |
| Patient testimonial videos                                               | 37.33/45   | The practicality of patient testimonial videos was discussed, with recommendations to keep videos short (2–3 min). Clinical members of the expert group raised concerns around the acceptability and value of patient videos in an often time-poor clinic setting; however, discussions also highlighted that such videos can be powerful to help clinicians feel more comfortable to raise patient smoking status and to respond to patient expectations if the clinician is also a smoker |
| videos presenting patient’s perspective designed to motivate staff to provide smoking cessation care – embedded in outreach visits |            |                                                                                                                                                                                                                      |
| **STAGE 3 – to build capability (e.g. knowledge, skills, confidence) to provide cessation care** |            |                                                                                                                                                                                                                      |
| Educational videos from known experts/clinicians                         | 38.67/45   | Not discussed in detail as nearly all criteria were rated positively (4–5) by attendees                                                                                                                                |
| this broadly covers a range of online learning programs and methods      |            |                                                                                                                                                                                                                      |
| Strategy | Mean score | Stakeholder feedback |
|----------|------------|----------------------|
| Training delivered to site champions following the ‘train-the-trainer’ model, we’ll be training site champions on how to train fellow staff to provide smoking cessation care | 36.33/45 | Concerns around practicality and cost-effectiveness of site champion training were highlighted from both a researcher and clinician perspective, due to difficulties in coordinating training and challenges to incorporate training into an already busy clinical schedule. The workload of site champions was highlighted. The expert group identified that site champions need to be motivated to be involved and that site champions would be best identified through an expression of interest process rather than individuals who are nominated for the role. To increase feasibility, the research team would make themselves available to support site champions and provide regular check-ins. It was suggested to use webinar style training as these can be more cost-effective and supplement face-to-face training without losing effectiveness. |
| Training delivered by site champions to other staff | 32.00/45 | The team highlighted affordability, equity, practicality, effectiveness, and side effects/safety of training delivered by site champions to other staff, as this would require time outside of their clinical role and require a backfill, with sustainability challenges considering staff turnover and equity challenges for time-poor staff to participate in face-to-face modalities. A better option would be for champions to facilitate self-paced training and inclusion of training in staff orientation packs, with additional support from the research team acting as a buffer to coordinate and get staff engaged with this somewhat complex process. There is a risk that site champions may be influenced by previous experiences and attitudes and put their own slant on the training messages which would impair the standardisation of the training. Further, problems can arise when site champions are asked questions that are outside the remit of their training. Possible solutions would be to create a standardised training protocol, and readily available content expertise via research team or content resource, avoiding misinformation being gathered by the end-user. |
| Strategy                                                                 | Mean score | Stakeholder feedback                                                                                                                                                                                                 |
|-------------------------------------------------------------------------|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Online training modules                                                 | 37.00/45   | - The team identified effectiveness and acceptability of online training modules as potentially challenging, as some staff do not engage with static online training, and existing smoking cessation modules are more focused on a population level thus potentially less acceptable for oncology staff.  
 An interactive webinar style training was identified as a possible solution.  
 Concerns around affordability was raised if left to sites to coordinate, however might work better if a staff member from the research team is overseeing this process.  
 Practicality concerns in the clinical context included potential for staff to be exposed to multiple patient journey maps for a variety of different projects.  
 This concern was highlighted but a solution was not identified. |
| Site specific patient journey maps                                       | 36.17/45   | - While the effectiveness of educational resources for clinicians can be effective, the effectiveness of patient resources are questionable.  
 Effectiveness and acceptability were highlighted with concerns similar to general online training e.g. lack of staff engagement however acceptability might be boosted by highlighting the short length of the training (around 30 min in total), rather than indicating that the training involves nine modules.  
 The effectiveness of a scripted smoking cessation care process is not likely to work as patients may not engage with discussions if too scripted, however simplified flowchart prompts of the smoking cessation care process could help clinicians to develop their own scripts for discussing smoking with their patients. |
| Educational resources (e.g. brochures for clinicians and patients)       | 38.67/45   | - This concern was highlighted but a solution was not identified.                                                                                                                                                     |
| Online CINSW training modules (nine lessons)                            | 38.00/45   | - This concern was highlighted but a solution was not identified.                                                                                                                                                     |
| Desktop prompts and scripts                                             | 39.00/45   | - This concern was highlighted but a solution was not identified.                                                                                                                                                     |

Note: Criteria were rated using a 5-point likert scale where 1 = lowest score and 5 = highest score. Max score per variable = 45. Number of participants rating each variable = 9.
| Principle of intervention | Standardised by function | Identified format options for tailoring to site context |
|--------------------------|--------------------------|-------------------------------------------------------|
| 1. To educate clinicians about the benefits of smoking cessation care for treatment outcomes and quality of life | Work with sites to devise ways to distribute information tailored to local context (literacy, language, culture, learning styles) | CINSW online training module 1 – *Why smoking cessation is important for people with cancer*  
Educational persuasive videos from known experts and clinicians: to highlight the importance of smoking cessation care and motivate staff – embedded in outreach visits  
Patient testimonial videos: presenting patient’s perspective designed to motivate staff to provide smoking cessation care – embedded in outreach visits  
Online factsheets: highlighting the role of the clinician in providing smoking cessation care  
Tailored information sheet: of cessation benefits to tumour type, treatment outcome, professional role  
Patient handouts: short and longterm outcomes of smoking cessation |
| 2. To increase provision of smoking cessation care: at all stages of treatment | Provide sites with materials and resources to develop a tailored workshop/training | CINSW online training module 2 – *Your role in smoking cessation for people with cancer*: to help staff to develop knowledge and skills in provision of brief cessation care  
Clinician videos: demonstrating how to deliver smoking cessation as part of every consultation  
Patient testimonial videos: presenting patient’s perspective designed to motivate staff to provide smoking cessation care – embedded in outreach visits  
Patient journey maps (site-specific): developed with site champions & tailored to local context, demonstrating when & how the 3 aspects of smoking cessation care will be delivered  
Audit & feedback: of clinician provision of smoking cessation care (surveys, case study), to boost motivation |
| Principle of intervention                                                                 | Standardised by function                                                                 | Identified format options for tailoring to site context                                                                 |
|------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|
| 3. To increase the provision of smoking cessation care: for all patient who smoke regardless of smoking related cancer (and for recent quitters) | Provide sites with materials and resources to develop a tailored workshop/training          | Reminders<br>Clinician videos: demonstrating how to deliver smoking cessation as part of every consultation<br>Patient testimonial videos: presenting patient’s perspective designed to motivate staff to provide smoking cessation care – embedded in outreach visits<br>Audit & feedback: of clinician provision of smoking cessation care (surveys, case study), to boost motivation |
| 4. To increase the provision of smoking cessation care: specifically, using the 3As: ASK, ADVISE, ACT) | Sites to devise ways to distribute information tailored to local context (literacy, language, culture, learning styles) | CINSW online training modules 3–8: introduce and deliver the 3As brief intervention, barriers & skills practice<br>Training videos (CINSW & other): showing how oncologists, radiation therapists, nurses, GPs and pharmacists deliver 3As at initial and follow up visits:<br>Clinician videos: demonstrating how to deliver smoking cessation as part of every consultation<br>Role-plays<br>Environmental change: via research team support<br>Smoking status and referral in electronic medical record<br>Project factsheet<br>Example script: for responding to patient resistance<br>Reminders via desktop scripts and prompts: to prompt clinicians and facilitate discussions with patients about smoking, reasons for quitting and referrals to support services |
Table 4 (continued)

| Principle of intervention | Standardised by function | Identified format options for tailoring to site context |
|---------------------------|--------------------------|-------------------------------------------------------|
| 5. To increase the provision of smoking cessation care: specifically, referrals for evidence-based treatment i.e. combined counselling (Quitline or other referral) and pharmacotherapies (i.e. combination NRT, varenicline) | Provide sites/champion teams with resources and support to increase provision and develop referral pathways where necessary for prescribing | CINSW online training module 9 – *Smoking cessation supports*  
Training videos (CINSW & other): around prescribing combined counselling and pharmacotherapy support  
Patient handouts: information and benefits of combined counselling and pharmacotherapies  
Reminders via desktop scripts and prompts: to prompt clinicians & facilitate discussions with patients about smoking, reasons for quitting and referrals to support services  
Example referral pathways: to pharmacy for prescriptions/access, for tailoring to site context  
Example referral letters: for GPs for prescribing NRT  
Poster: for patient waiting area, to motivate patients to discuss smoking cessation care with their provider  
Quitline referral form (online, fax)  
Smoking cessation badge (for clinician)  
Factsheets/booklets  
Smoking status and referral in electronic medical record  
Audit & feedback: of clinician provision of smoking cessation care (surveys, case study), to boost motivation |
4 Discussion

This methodological study aimed to describe the theory-driven and evidence-informed process used to develop the Care to Quit implementation intervention in collaboration with key stakeholders. The approach held focus on key barriers impeding provision of smoking cessation care at the cancer treatment services and identifying implementable strategies to overcome such barriers. Collaborative evaluative meetings with key stakeholders ensured that contextual, organisational and staff barriers, particularly motivation and attitudinal barriers, were addressed within three distinct stages of the trial. Mapping the principles of the intervention to the domains of the TDF and relevant COM-B sources of behaviours provided a theoretical basis for characterising targeted behaviours requiring change within the health system context.

Knowledge was identified as the most prominent staff barrier to providing smoking cessation care. Key stakeholders identified that oncology HCPs lack knowledge about the benefits of smoking cessation care, referral pathways, and methods for prescribing pharmacotherapy. The BCW postulates that education, training, and modelling are required to improve knowledge and distinguishes education as a form of imparting knowledge while the term training is a form of imparting skill (Michie et al. 2011). In the current study, strategies to improve education include expert and patient videos, leaflets, and evidence from studies on the importance of smoking cessation for people with cancer. The mode of delivery was acceptable, but HCPs questioned the sustainability of training due to staff turnover, busy workloads and identifying who would train existing staff in each cancer centre. Indeed, countless tools and platforms have been developed to engage HCPs. The main trial will integrate training through an online platform that will continually be available throughout implementation and in conjoint with local government agencies, has the potential to become an ongoing resource for HCPs throughout Australia.

Motivation and staff attitudes towards smoking cessation care also influenced the acceptability of the implementation strategies. A clear barrier to care resultant from the literature (Chang et al. 2017; Charlesworth et al. 2019; Conlon et al. 2017; Coovadia et al. 2020; Day et al. 2018; Derksen et al. 2020; Lina et al. 2016; Luxton et al. 2019; Ma et al. 2016; Price et al. 2019; Schnoll et al. 2006; Singer et al. 2019; Sutton et al. 2013; Warren et al. 2013a, b; Warren et al. 2013a, b; Warren et al. 2015; Weiss et al. 2020) and evaluation discussions was the perceived lack of time for addressing smoking cessation. Belief that patients lack the motivation to quit (Charlesworth et al. 2019; Conlon et al. 2017; Gosselin et al. 2011; Ma et al. 2016; Price et al. 2019; Sarna et al. 2001; Simmons et al. 2009; Warren et al. 2013a, b; Weaver et al. 2012; Weiss et al. 2020) is commonly reported, while HCPs have often believed that patients would be resistant to smoking cessation treatment (Chang et al. 2017; Day et al. 2018; Derksen et al. 2020; Luxton et al. 2019; Ma et al. 2016; Price et al. 2019; Schnoll et al. 2006; Simmons et al. 2009; Warren et al. 2013a, b; Warren et al. 2013a, b; Warren et al. 2015; Weaver et al. 2012). The trial initially devotes an extended period to engage with HCPs, allowing the researchers to address the motivational and commitment factors that impede care. To overcome the time shortage HCPs face, small group interactive discussions during the initial phase of the Care to Quit trial will provide relevant, tailored, and streamlined education that is anticipated to require a minimal time commitment by being embedded in existing training and engagement opportunities where possible, with key cessation information accessed via optimised administrative systems. Engagement with key leaders and hospital managers early will be vital. The alignment with hospital standards, using peak oncology agencies (CINSW) and services
(e.g., Quitline) are strong facilitators for sustainable change (Rankin et al. 2015). Equally important is the engagement with staff from varying roles and levels to ensure that the development and application of strategies is relevant and applicable to each context.

Although many studies have used a theoretical framework and behavioural theory to guide larger implementation trials, few papers provide sufficient guidance about the work conducted to develop the implementation intervention and level of stakeholder engagement throughout the establishment process to allow scalability and transferability across multiple contexts and settings (Campbell et al. 2000). Emerging evidence has identified that standardisation of complex health service interventions by its functions (principles or objectives) is superior to standardisation by its form (mode of delivery), without compromising fidelity, which is a paradigm shift that encourages prospective consideration of how implementation interventions can be adapted to improve intervention-context-fit, prior to being implemented at scale. Sustainable efforts are often those that are valued by clinicians, patients, and the health service overall with knowledge embedded in protocols and pathways that are co-designed by multidisciplinary teams and consumer engagement, aligned with legislative and guideline supported approaches. Building capability and motivation to provide opportunities to practice a new behaviour or skillset takes dedication and time before becoming habit and routine practice. The Care to Quit trial is novel in its early and continuous engagement with key stakeholders in the conceptualisation and development of the implementation strategy, which is envisaged to assist with continuous involvement and value-creation throughout the study.

4.1 Limitations

This study was designed at the time of the COVID-19 worldwide pandemic thus will require flexibility to allow implementation across a range of unforeseen circumstances. Nevertheless, the learnings of this study may guide future developments within and beyond the pandemic landscape and bring light to those that are new to the development of complex behavioural implementation trials.

5 Conclusions

This study illustrates the full process from the rigorous use of theories and frameworks to arriving at a practical intervention guide and set of intervention tools for an implementation trial. This work has potential to facilitate knowledge translation and contribute to more rigorously designed health system implementation trials, ultimately relevant to a variety of contextual elements with its flexible tailored implementation approach.

Supplementary Information The online version contains supplementary material available at https://doi.org/10.1007/s10742-022-00288-6.

Authors contributions AR, ALY, and JT drafted the initial article. AR, ALY, JT, CLP, MM and KM made substantial contributions to the conceptual design and interpretation of the methodological approach underpinning the manuscript. CLP, JM, CS, FD, GB, LH, SA, SW, SV, MM, JT, and KM participated in the acquisition and design of the methodological strategy and elements. CLP, SV, FD, JM, SA, LB, CS and SW co-designed the study and the conception of the implementation intervention. All authors have read and approved the final manuscript and agree to be accountable for all aspects of the work.
Funding Open Access funding enabled and organized by CAUL and its Member Institutions. This study receives its in principal funding from the National Health and Medical Research Council (APP1169324). The funder had no role in study design or preparation of the manuscript.

Availability of data and materials The data generated or analysed during this study are included in this published article and its supplementary information files.

Declarations

Conflict of interest SV has received honoraria from Astra Zeneca for participation in educational events. FD have served on an advisory board for Amgen, and received clinical trial support from Bristol Myers Squibb and AstraZeneca. All other authors declare that they have no competing interests.

Ethics approval This study was performed in line with the principles of the Declaration of Helsinki. Ethics approval was granted by the Hunter New England Human Research Ethics Committee (Reference Number: 2020/ETH02010)7 September 2020. Trial registration: ACTRN1262100154808, date of registration: 15 February 2021.

Consent to participate Consent relating to this study is not applicable.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

Al-Mamgani, A., van Rooij, P.H., Mehilal, R., Verduijn, G.M., Tans, L., Kwa, S.L.: Radiotherapy for T1a glottic cancer: the influence of smoking cessation and fractionation schedule of radiotherapy. Eur. Arch. Otorhinolaryngol. 271, 125–132 (2014). https://doi.org/10.1007/s00405-013-2608-8

Amato, K.A.D., Hyland, A., Reed, R., Mahoney, M.C., Marshall, J., Giovino, G., Bansal-Travers, M., Ochs-Balcom, H.M., Zevon, M.A., Cummings, K.M., Nwogu, C., Singh, A.K., Chen, H.B., Warren, G.W., Reid, M.: Tobacco cessation may improve lung cancer patient survival. J. Thorac. Oncol. 10, 1014–1019 (2015). https://doi.org/10.1097/JTO.0000000000005578

Barnett, T.E., Lu, Y., Gehr, A.W., Ghabach, B., Ojha, R.P.: Smoking cessation and survival among people diagnosed with non-metastatic cancer. BMC Cancer 20, 1–9 (2020). https://doi.org/10.1186/s12885-020-07213-5

Burbury, K., Wong, Z.W., Yip, D., Thomas, H., Brooks, P., Gilham, L., Piper, A., Solo, I., Underhill, C.: Telehealth in cancer care: during and beyond the COVID-19 pandemic. Intern. Med. J. 51, 125–133 (2021). https://doi.org/10.1111/imj.15039

COSA: Smoking cessation in cancer patients: embedding smoking cessation care in Australian oncology health services. Clinical Oncology Society of Australia Smoking Cessation Working Group, (2020). https://www.cosa.org.au/media/332692/cosa-smoking-cessation-in-cancer-patients-140820-final.pdf (accessed 27 January, 2021).

Campbell, M., Fitzpatrick, R., Haines, A., Kinmonth, A.L., Sandercock, P., Spiegelhalter, D., Tyrer, P.: Framework for design and evaluation of complex interventions to improve health. BMJ 321, 694–696 (2000). https://doi.org/10.1136/bmj.321.7262.694

Cancer Institute NSW: Smoking cessation in cancer services. https://www.cancer.nsw.gov.au/prevention-and-screening/preventing-cancer/quit-smoking/smoking-cessation-in-cancer-services (accessed 22 October 2021).
Kelly, K.J., Greenblatt, D.Y., Wan, Y., Rettammel, R.J., Winslow, E., Cho, C.S. and Weber, S.M.: Risk stratification for distal pancreatectomy utilizing ACS-NSQIP: preoperative factors predict morbidity and mortality. J. Gastrointest. Surg., 15, 250–9, discussion 259–61 (2011) https://doi.org/10.1007/s11605-010-1390-9.

Kenfield, S.A., Stampfer, M.J., Chan, J.M., Giovannucci, E.: Smoking and prostate cancer survival and recurrence. JAMA 305, 2548–2555 (2011). https://doi.org/10.1001/jama.2011.879

Lammers, R.J.M., Witjes, W.P.J., Hendriksken, K., Caris, C.T.M., Janzing-Pastors, M.H.C., Witjes, J.A.: Smoking status is a risk factor for recurrence after transurethral resection of non-muscle-invasive bladder cancer. Eur. Urol. 60, 713–720 (2011). https://doi.org/10.1016/j.euro.2011.07.010

Lina, M., Mazza, R., Borreani, C., Brunelli, C., Bianchi, E., Munarini, E., De Marco, C., Pozzi, P., Boffi, R.: Hospital doctors’ smoking behavior and attitude towards smoking cessation interventions for patients: a survey in an Italian comprehensive cancer centre. Tumori 2016, 244–251 (2016). https://doi.org/10.5301/tj.5000501

Luxton, N.A., MacKenzie, R., Shih, P.: Smoking cessation care in cardiothoracic surgery: a qualitative study exploring the views of Australian clinicians. Heart Lung Circ. 28, 1246–1252 (2019). https://doi.org/10.1016/j.hlc.2018.04.293

Ma, L., Donohue, C., DeNofrio, T., Pedulla, L.V., Haddad, R.I., Rabinowits, G.: Optimizing tobacco cessation resource awareness among patients and providers. J. Oncol. Pract. 12, E77–E82 (2016). https://doi.org/10.1200/JOP.2015.005124

Merkow, R.P., Bilimoria, K.Y., Cohen, M.E., Richards, K., Ko, C.Y., Hall, B.L.: Variability in reoperation rates at 182 hospitals: a potential target for quality improvement. J. Am. Coll. Surg. 209, 557–564 (2009). https://doi.org/10.1016/j.jamcollsurg.2009.07.003

Michie, S., Richardson, M., Johnston, M., Abraham, C., Francis, J., Hardeman, W., Eccles, M.P., Cane, J., Wood, C.E.: The behavior change technique taxonomy (v1) of 93 hierarchically clustered techniques: building an international consensus for the reporting of behavior change interventions. Ann. Behav. Med. 46, 81–95 (2013). https://doi.org/10.1007/s12160-013-9486-6

Michie, S., van Stralen, M.M., West, R.: The behaviour change wheel: a new method for characterising and designing behaviour change interventions. Implement. Sci. 6, 42 (2011). https://doi.org/10.1186/1748-5908-6-42

Movsisyan, N.K., Varduhli, P., Arusyak, H., Diana, P., Armen, M., Frances, S.A.: Smoking behavior, attitudes, and cessation counseling among healthcare professionals in Armenia. BMC Public Health 12, 1028 (2012). https://doi.org/10.1186/1471-2458-12-1028

Nia, P.S., Weyler, J., Colpaert, C., Vermeulen, P., Van Marck, E., Van Schil, P.: Prognostic value of smoking status in operated non-small cell lung cancer. Lung Cancer 47, 351–359 (2005). https://doi.org/10.1016/j.lungcan.2004.08.011

Paterson, C., Bacon, R., Dwyer, R., Morrison, K.S., Toohey, K., O’Dea, A., Slade, J., Mortazavi, R., Roberts, C., Pranavan, G., Cooney, C., Nahon, I., Hayes, S.C.: The role of telehealth during the COVID-19 pandemic across the interdisciplinary cancer team: implications for practice. Semin. Oncol. Nurs. 36, 151090 (2020). https://doi.org/10.1016/j.soncn.2020.151090

Paul, C.L., Warren, G., Vinod, S., Meiser, B., Stone, E., Barker, D., White, K., McLennan, J., Day, F., McCarter, K.: Care to quit: a stepped wedge cluster randomised controlled trial to implement best practice smoking cessation care in cancer centres. Implement. Sci. 16, 1–14 (2021). https://doi.org/10.1186/s13012-021-01092-5

Paul, C.L., Warren, G., Vinod, S., Meiser, B., Stone, E., Barker, D., White, K., McLennan, J., Day, F., and McCarter, K.: Care to quit: a stepped wedge cluster randomised controlled trial to implement best practice smoking cessation care in cancer centres. (2020).

Perez Jolles, M., Lengnick-Hall, R., Mittman, B.S.: Core functions and forms of complex health interventions: a patient-centered medical home illustration. J. Gen. Intern. Med. 34, 1032–1038 (2019). https://doi.org/10.1007/s11605-010-1390-9.

Price, S.N., Studts, J.L., Hamann, H.A.: Tobacco use assessment and treatment in cancer patients: a scoping review of oncology care clinician adherence to clinical practice guidelines in the US. Oncologist 24, 229 (2019). https://doi.org/10.1634/theoncologist.2018-0246

Rankin, N.M., Butow, P.N., Thein, T., Robinson, T., Shaw, J.M., Price, M.A., Clover, K., Shaw, T., Grimes, P.: Everybody wants it done but nobody wants to do it: an exploration of the barrier and enablers of critical components towards creating a clinical pathway for anxiety and depression in cancer. BMC Health Serv. Res. 15, 28 (2015). https://doi.org/10.1186/s12913-015-0691-9

Roach, M.C., Rehman, S., DeWees, T.A., Abraham, C.D., Bradley, J.D., Robinson, C.G.: It’s never too late: smoking cessation after stereotactic body radiation therapy for non-small cell lung carcinoma improves overall survival. Pract. Radiat. Oncol. 6, 12–18 (2016). https://doi.org/10.1016/j.prro.2015.09.005
Royal Australian College of General Practitioners. Supporting smoking cessation: A guide for health professionals. (2021). https://www.racgp.org.au/clinical-resources/clinical-guidelines/key-racgp-guidelines/view-all-racgp-guidelines/supporting-smoking-cessation. Accessed Sept 2021

Sarna, L., Bialous, S.A.: "Implementation of tobacco dependence treatment programs in oncology settings. Semin. Oncol. Nurs. 32, 187–196 (2016a). https://doi.org/10.1016/j.soncn.2016.05.002

Sarna, L., Wewers, M.E., Brown, J.K., Lillington, L., Brecht, M.L.: Barriers to tobacco cessation in clinical practice: report from a national survey of oncology nurses. Nurs. Outlook 49, 166–172 (2001). https://doi.org/10.1067/mono.2001.115448

Sarna, L. and Bialous, S.A.: "Implementation of tobacco dependence treatment programs in oncology settings. In: Seminars in Oncology Nursing. 32(3): Elsevier, 187–196 (2016b)

Scholl, R.A., Engstrom, P.F., Subramanian, S., Demidov, L., Wielt, D.B.: Smoking cessation counseling by Russian oncologists: opportunities for intervention in the Russian Federation. Int. J. Behav. Med. 13, 8–15 (2006). https://doi.org/10.1207/s15327558ijbm1301_2

Sherwood, E., Paul, C., Freund, M., Dadich, A.M., Meiser, B., Taylor, N., and Lynam, J.: Smoking cessation care for patients with cancer in NSW hospitals, In: Asia-Pacific Journal of Clinical Oncology, 13(S5), 19–33 (2017) https://doi.org/10.1111/ajco.12813. [Online]. Available: https://onlinelibrary.wiley.com/doi/abs/https://doi.org/10.1111/ajco.12813

Shields, P.G., Herbst, R.S., Arenberg, D., Benowitz, N.L., Bierut, L., Luckart, J.B., Cinciripini, P., Collins, B., David, S., Davis, J.: NCCN guidelines: smoking cessation for patients with cancer. J. Natl. Compr. Canc. Netw. 13, 643–665 (2015). https://doi.org/10.6004/jnccn.2015.0191

Simmons, V.N., Litvin, E.B., Patel, R.D., Jacobsen, P.B., McCaffrey, J.C., Bepler, G., Quinn, G.P., Brandon, T.H.: Patient-provider communication and perspectives on smoking cessation and relapse in the oncology setting. Patient Educ. Couns. 77, 398–403 (2009). https://doi.org/10.1016/j.pec.2009.09.024

Singer, L., Sharee, K., Boreta, L., Silveira, W.R., Braunstein, S., Fogh, S.: Quality improvement initiative to improve tobacco cessation efforts in radiation oncology. J. Oncol. Pract. 15, e382–e388 (2019). https://doi.org/10.1200/JOP.18.00593

Smith, J., Nastasi, D., Tso, R., Vangaveti, V., Renison, B., Chilkuri, M.: The effects of continued smoking in head and neck cancer patients treated with radiotherapy: a systematic review and meta-analysis. Radiother. Oncol. 135, 51–57 (2019). https://doi.org/10.1016/j.radonc.2019.02.021

Sutton, M.J., Payne, T.J., Gaughf, N.W., Crews, K.M., Elci, O.U., Peck, S.B., Schweinfurth, J.: Tobacco dependence treatment: influence of training experiences on clinical activities among otolaryngologists. Laryngoscope 123, 3005–3009 (2013). https://doi.org/10.1002/lary.23513

Sørensen, L., Herby, J., Friis, E., Pilsgaard, B., Jørgensen, T.: Smoking as a risk factor for wound healing and infection in breast cancer surgery. Eur. J. Surg. Oncol. 28, 815–820 (2002). https://doi.org/10.1053/ejso.2002

Tabuchi, T., Goto, A., Ito, Y., Fukui, K., Miyashiro, I., Shinozaki, T.: Smoking at the time of diagnosis and mortality in cancer patients: what benefit does the quitter gain? Int. J. Cancer 140, 1789–1795 (2017). https://doi.org/10.1002/ijc.30601

Taniguchi, C., Hibino, F., Kawaguchi, E., Maruguchi, M., Tokunaga, N., Saka, H., Oze, I., Ito, H., Hiraku, A., Nakamura, S., Tanaka, H.: Perceptions and practices of Japanese nurses regarding tobacco intervention for patients with cancer. J. Epidemiol. 21, 391–397 (2011). https://doi.org/10.2188/jea.JE20110008

Tong, E.K., W., Wolf, T., Cooke, D.T., Fairman, N., Chen, M.S.: The emergence of a sustainable tobacco treatment program across the cancer care continuum: a systems approach for implementation at the university of California davis comprehensive cancer center. Int. J. Environ. Res. Public Health 17, 3241 (2020). https://doi.org/10.3390/ijerph17093241

van Ihloff, L.C., Kranenburg, G.G., Macco, S., Nijman, N.L., van Overbeeke, E.J., Wegner, I., Grolman, W., Pothen, A.J.: Prognostic value of continued smoking on survival and recurrence rates in patients with head and neck cancer: a systematic review. Head Neck 38(Suppl 1), E2214–E2220 (2016). https://doi.org/10.1002/hed.24082

Vidrine, J.I., Shete, S., Cao, Y., Greisinger, A., Harmonson, P., Sharp, B., Miles, L., Zbikowski, S.M., Wetter, D.W.: Ask-advice-connect: a new approach to smoking treatment delivery in health care settings. JAMA Intern Med 173, 458–464 (2013). https://doi.org/10.1001/jamainternmed.2013.3751

van der Voet, J.C., Keus, R.B., Hart, A.A., Gilgres, F.J., Bartelink, H.: The impact of treatment time and smoking on local control and complications in T1 glottic cancer. Int. J. Radiat. Oncol. Biol. Phys. 42, 247–255 (1998). https://doi.org/10.1016/s0360-3016(98)00226-0

Warren, G.W., Alberg, A.J., Cummings, K.M., Dresler, C.: Smoking cessation after a cancer diagnosis is associated with improved survival. J. Thorac. Oncol. 15, 705–708 (2020). https://doi.org/10.1016/j.jtho.2020.02.002
Warren, G.W., Dibaj, S., Hutson, A., Cummings, K.M., Dresler, C., Marshall, J.R.: Identifying targeted strategies to improve smoking cessation support for cancer patients. J. Thorac. Oncol. 10, 1532–1537 (2015). https://doi.org/10.1097/JTO.0000000000000659

Warren, G.W., Marshall, J.R., Cummings, M., Toll, B., Gritz, E.R., Hutson, A., Dibaj, S., Herbst, R., Dresler, C., Hess, I.T.C.S.: Practice patterns and perceptions of thoracic oncology providers on tobacco use and cessation in cancer patients. J. Thorac. Oncol. 8, 543–548 (2013b). https://doi.org/10.1097/JTO.0b013e318288de96

Warren, G.W., Marshall, J.R., Cummings, K.M., Toll, B.A., Gritz, E.R., Hutson, A., Dibaj, S., Herbst, R., Mulshine, J.L., Hanna, N.: Addressing tobacco use in patients with cancer: a survey of American society of clinical oncology members. J. Oncol. Pract. 9, 258–262 (2013a)

Weaver, K.E., Danhauer, S.C., Tooze, J.A., Blackstock, A.W., Spangler, J., Thomas, L., Sutfin, E.L.: Smoking cessation counseling beliefs and behaviors of outpatient oncology providers. Oncologist 17, 455–462 (2012). https://doi.org/10.1634/theoncologist.2011-0350

Weiss, Y., Bristow, B., Karol, D.L., Fitch, M., McAndrew, A., Gibson, L., Court, A., Curle, E., Di Prospero, L.: Exploring tobacco use and smoking cessation best practices from the perspectives of individuals with lung cancer and health care professionals. J. Med. Imaging Radiat. Sci. 51, 62–67 (2020). https://doi.org/10.1016/j.jmir.2019.11.139

Wells, M., Aitchison, P., Harris, F., Ozakinci, G., Radley, A., Bauld, L., Entwistle, V., Munro, A., Haw, S., Culbard, B., Williams, B.: Barriers and facilitators to smoking cessation in a cancer context: a qualitative study of patient, family and professional views. BMC Cancer 17, 348 (2017). https://doi.org/10.1186/s12885-017-3344-z

Wyszynski, A., Tanyos, S.A., Rees, J.R., Marsit, C.J., Kelsey, K.T., Schned, A.R., Pendleton, E.M., Celaya, M.O., Zens, M.S., Karagas, M.R., Andrew, A.S.: Body mass and smoking are modifiable risk factors for recurrent bladder cancer. Cancer 120, 408–414 (2014). https://doi.org/10.1002/cncr.28394

Young A.L., Rankin, N.M., Milross, C., Zielinski, R., Whippy, E., Cooke, S., Brennan, H., Grand, M., and Beale, P.: Implementation and evaluation of a smoking cessation checklist implemented within Australian cancer services. Asia Pac. J. Clin. Oncol., (in press) https://doi.org/10.1111/ajco.13673.

Zingg, U., Smithers, B.M., Gotley, D.C., Smith, G., Aly, A., Clough, A., Esterman, A.J., Jamieson, G.G., Watson, D.I.: Factors associated with postoperative pulmonary morbidity after esophagectomy for cancer. Ann. Surg. Oncol. 18, 1460–1468 (2011). https://doi.org/10.1245/s10434-010-1474-5

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Authors and Affiliations

Annika Ryan1,2  · Alison Luk Young1  · Jordan Tait1,2  · Kristen McCarter1,2,3,4  · Melissa McEnallay1,2,3,4  · Fiona Day1,4,5  · James McLennan6  · Catherine Segan7,8  · Gillian Blanchard5,14  · Laura Healey5  · Sandra Avery9,11  · Sarah White10  · Shalini Vinod11,12  · Linda Bradford13  · Christine L. Paul1,2,3,4  *

Christine L. Paul
Chris.Paul@newcastle.edu.au

1 School of Medicine and Public Health, College of Health, Medicine and Wellbeing, University of Newcastle, Callaghan, NSW, Australia
2 Hunter Medical Research Institute, John Hunter Hospital, Level 4 West, New Lambton Heights, Newcastle, NSW, Australia
3 Priority Research Centre for Cancer Research, Innovation and Translation, University of Newcastle, 2308, Callaghan, NSW, Australia
4 Hunter Cancer Research Alliance, John Hunter Hospital, New Lambton Heights, Newcastle, NSW, Australia
5 Calvary Mater Newcastle, Corner Edith and Platt Streets, Waratah, NSW 2289, Australia

* Correspondence

6 St Vincent’s Hospital Sydney, 390 Victoria Street, Darlinghurst, NSW 2010, Australia
7 Cancer Council Victoria, Melbourne, VIC, Australia
8 School of Population and Global Health, Centre for Health Policy, The University of Melbourne, Melbourne, VIC, Australia
9 South Western Sydney Local Health District, Elizabeth Street, Liverpool, NSW 2170, Australia
10 Department of Health Quitline, 615 St Kilda Rd, Melbourne, VIC 3004, Australia
11 Cancer Therapy Centre, Liverpool Hospital, Liverpool, NSW, Australia
12 South Western Sydney Clinical School and Ingham Institute for Applied Medical Research, Liverpool, NSW, Australia
13 The Alfred, 55 Commercial Rd, Melbourne, VIC 3004, Australia
14 School of Nursing and Midwifery, University of Newcastle, Callaghan, NSW, Australia