Development and preliminary evaluation of a rehabilitation consult for survivors of head and neck cancer: an intervention mapping protocol

Sara E McEwen1,2*, Aileen M Davis2,3,4, Jennifer M Jones5,6, Rosemary Martino3,7, Ian Poon8,9, Ana María Rodriguez10 and Jolie Ringash9,11

Abstract

Background: Evidence suggests that rehabilitation interventions can improve function and quality of life in survivors of head and neck cancer (HNC), but there is a lack of coordinated, integrated services, and those offered are inconsistent. To address these gaps, we will develop and conduct preliminary evaluation of a rehabilitation consult, built on the theoretical foundations of goal setting and self-management, and composed of a brief functional evaluation, a resource compendium, and collaborative goal-setting and action planning processes.

Methods/design: The development of the rehabilitation consult will be guided by intervention mapping, which consists of six steps: 1. Needs assessment; 2. Definition of program objectives; 3. Selection of theory-based intervention methods; 4. Production and pretesting; 5. Adoption, implementation and sustainability planning; 6. Process and effect evaluation. Within the intervention mapping framework, an iterative process of constructing drafts and mini-evaluations with consumers and experts will be used, modifying the rehabilitation consult intervention until a version suitable for formal evaluation is established. The rehabilitation consult will then be evaluated using a prospective, mixed method, single group design with 30 survivors of head and neck cancer. Outcomes will be assessed pre- and post-intervention and at 6-month follow-up.

Discussion: Survivors of head and neck cancer have among the most complex rehabilitation needs of all cancer patients. The rehabilitation consult is expected to improve knowledge and uptake of rehabilitation resources and strategies in survivors of head and neck cancer and thereby improve long-term function and quality of life. If the rehabilitation consult is effective in cancer patients with such high and diverse needs, this project will produce a toolkit that will be adaptable for other types of cancer in other jurisdictions.

Keywords: Head and neck cancer, Rehabilitation, Intervention mapping, Protocol, Self-management, Goal setting

Background

In contrast with other major chronic conditions such as heart disease and stroke, cancer care does not routinely integrate evidence-based rehabilitation services within the standard continuum. This protocol describes a structured process for the development, implementation and preliminary evaluation of a novel, integrated rehabilitation intervention for survivors of head and neck cancer (HNC) called the rehabilitation consultation (RC). The RC program goals are to increase knowledge about rehabilitation needs and resources to meet those needs, to establish individualized rehabilitation goals for HNC survivors and personalized action plans to meet those goals and to provide support to HNC survivors for the implementation and evaluation of action plans. The goals will be personally important to the individual survivor, and the action plans will be achievable, using resources they can access close to home rather than at the cancer centre, when possible. Additionally, the RC will be integrated into routine HNC follow-up procedures and will be administered as soon as...
possible following active cancer treatment. It will be led by a professional with a background in one of the traditional rehabilitation professions and will include the following three components: 1. A brief, HNC-specific functional evaluation; 2. A resource compendium; 3. Collaborative goal-setting, action-planning and follow-up processes.

Reductions in function and quality of life are particularly high in HNC, as the disease and treatment cause more diverse and serious impairments than many other cancers. Issues may include reductions in swallowing, speech, neck and upper extremity mobility, general deconditioning, fatigue, insomnia, lymphedema, neuropathies, visible facial deformity and psychological distress [1-9]. In addition, a range of more global functional issues result, including body image dissatisfaction, cognitive and behavioural problems [10], decreased role functioning [11], decreased nutritional status [12], decreased communication [5], poor driving performance [13] and inability to return to work [14,15]. Among the 9,000 new cases of HNC in Canada each year [16], an increasing proportion is among young, working-aged patients, primarily related to the ongoing epidemic of oropharyngeal cancer associated with Human Papillomavirus [17]. Without rehabilitation services, the influx of younger survivors may increase the societal burden of the illness through loss of employment, increased absenteeism and the financial, social and potentially emotional effects on their families which may include young dependents [18,19].

Cancer rehabilitation has been defined as coordinated, professional care designed to enable people to maximize physical, social and psychological function within the limits imposed by the disease and treatment effects and to engage in personally valued activities within their social contexts [20]. Rehabilitation interventions for HNC are demonstrably safe, feasible, cost-effective and associated with improvements in quality of life, general conditioning, swallowing, muscle function, insomnia, pain, weakness, anorexia, shortness of breath, tube-feeding dependency, hospital readmissions, depression and distress [7,21-25]. Although evidence exists to support cancer rehabilitation, services are fragmented. Rehabilitation professionals are consulted infrequently and often long after treatment ends, when chronicity of problems limits the impact of intervention [unpublished observations]. Additional barriers to accessing rehabilitation services include cost, issues between and among patients, oncology professionals and rehabilitation experts related to communication and awareness of available resources [unpublished observations]. There are clear potential benefits to a comprehensive, integrated rehabilitation consultation process that targets all HNC patients soon after primary cancer treatment is completed, improves communication among stakeholders and provides linkages to appropriate resources. Therefore, the objective of this project is to develop, implement and conduct a pilot evaluation of the RC.

**Methods/design**

This project employs intervention mapping as an ecologically valid, structured framework to develop, implement and evaluate the RC [26]. Intervention mapping consists of six steps: 1. Needs assessment; 2. Definition of program objectives; 3. Selection of theory-based intervention methods; 4. Production and pretesting; 5. Adoption, implementation and sustainability planning; 6. Process and effect evaluation. Research staff and the investigators will oversee the project with input from an eight-member advisory panel, including patient and family representatives, health care professionals working in oncology, health care professionals working in rehabilitation and representatives of the provincial cancer care system. All intervention mapping steps are described below. Note that steps 1 and 2 have previously been completed, with steps 3–6 planned or in progress.

In the previously completed step 1, *needs assessment*, we used information gleaned from focus groups with patients, family members and front-line health care professionals (unpublished data, manuscript under preparation) and from a scoping literature review (unpublished data, manuscripts under preparation) to establish the rehabilitation needs of HNC survivors. We conducted six focus groups with 38 survivors, family members and health care professionals from two large cancer centres. Using directed content analysis of the transcripts, we answered specific research questions, including “What are the functional issues following treatment for HNC that might be mitigated with rehabilitation interventions?” Functional issues identified were categorized as impairments or function/participation/health issues and formed the basic list of rehabilitation needs. To augment that list, a scoping literature review was conducted to answer the question, “What is known from the existing literature about outcomes of HNC survivors that are potentially amenable by rehabilitation interventions?” Relevant observational studies published between 2003 and 2013 were identified from MEDLINE, EMBASE, CINAHL, PsycINFO and RehabDATA databases. An initial 1,245 abstracts were screened, 422 full text manuscripts were read and 74 observational studies were identified for inclusion in the review. Observed impairment (body functions and body structures), function, participation and health outcomes deemed as potentially amenable to rehabilitation interventions were added to the list of rehabilitation needs developed from the focus groups. The rehabilitation needs appear as phase 2 and phase 1 in Table 1. We next identified highly relevant and modifiable behavioural and environmental factors that contributed to the identified issues (Phase 3, Table 1), their determinants (Phase 4, Table 1) and the items targeted for change with the RC intervention.
Finally, the following RC program goals were developed: increase knowledge of all stakeholders about rehabilitation needs and about resources to meet those needs, establish individualized rehabilitation goals and personalized action plans for HNC survivors, provide support for the implementation and evaluation of action plans and facilitate HNC survivors’ access to rehabilitation professionals where it is most feasible for them.

In the previously completed step 2, definition of program objectives, the resource requirements that will enable achievement of the program goals described above were specified (see Table 2). The specific resource requirements to be developed as components of the RC
| Change objective | Determinants | Performance objectives | Behavioural outcomes | Body functions and structure | Function, participation and health |
|------------------|--------------|------------------------|---------------------|-----------------------------|----------------------------------|
| Resources will be available (rehab needs assessment and criteria, online resource compendium, goal setting process) Survivor’s will be confident in goal-setting and action plan development | Sufficient cognitive and communication skills  
Individual impairment  
Level of anxiety/depression/motivation  
Baseline level of self-efficacy | The rehab professional will assess HNC survivors for rehab needs  
Rehab professional will use criteria to determine those with rehab needs (triage?)  
Survivor will set goals and action plans, facilitated by rehab professional | Of those survivors who participate in the RC, those with rehab concerns will set rehab goals and action plans. | Cognition, self-efficacy | Improved engagement |
| Follow-up process will be in place | Disease site and progression  
Age  
Comorbidities  
Cognitive skills  
Communication skills | Survivors will follow through with the action plan. If there is an issue, the survivor will develop a new action. The rehabilitation professional will follow up to discuss the state of implementation of the action plan, and will guide the survivor to the next steps as necessary. Subsequent follow-ups will be scheduled as necessary. | Those with rehab concerns will follow through on action plan and modify it when necessary (with support). | Cognition, self-efficacy, and reduction of targeted functional issues (depends on the individual) | Improved engagement, function, participation, and quality of life |
include a brief, HNC-specific functional evaluation, an online resource compendium that includes comprehensive information about rehabilitation services in Toronto and adjacent regions as well as educational modules for specific home-based exercises, a goal-setting and action planning process and a follow-up process. The specific behavioural requirements are that the HNC survivors be confident in goal-setting and action planning and that all stakeholders be knowledgeable about HNC rehabilitation needs and applicable resources.

Figure 1 provides a visual overview of the current project, intervention mapping steps 3 through 6. In step 3, selection of theory-based intervention methods and practical applications, the research team will review the work completed in intervention mapping steps 1 and 2 with the advisory panel, with a particular emphasis on the RC program goals and ideas. Then, the research team will select behavioural change methods from the intervention mapping tables ([26], p 357–358) that are congruent with self-management and goal-setting theories and with the RC program parameters. Behavioural change methods will be identified for specific change objectives at both the level of the individual and at the level of the environment. The methods to be examined for change at the individual level will include, for example, methods to change skills, capabilities and self-efficacy and overcome barriers; for change at the environmental level, methods to change organizations is an example. From all potential methods identified, those that best match the RC parameters will be selected. The research team will then identify, using facilitated brainstorming, practical applications (such as worksheets, pamphlets, websites and videos) to enact those methods. The advisory panel will conduct a final review of all methods and practical applications selected to ensure that they mesh with the program goals and resource requirements identified in intervention mapping steps 1 and 2 and will make recommendations for modifications if necessary.

Self-management is the process of learning the skills necessary to independently lead an active and satisfying life when faced with a chronic condition [27]. It is associated with improved functional and quality of life outcomes in numerous conditions [28] and is recommended as a means to reduce health costs [29-31]. While traditional, didactic patient education programs demonstrate improvements in knowledge, they generally do not lead to changes in

| Timeline (months) | Events |
|------------------|--------|
| 1 - 2            | Hire Project Coordinator |
|                  | Information from focus groups* |
|                  | Advisory panel |
|                  | Info from literature review* |
| 3 - 6            | IM Step 3 Develop alpha Rehabilitation Consult: |
|                  | • Processes |
|                  | • Resource compendium |
|                  | • Assessment tools |
|                  | IM Step 4 Begin feasibility testing |
| 7 - 9            | IM Step 5 Evaluation planning |
| 10 - 24          | IM Step 6 Begin pilot testing |

*Literature review and focus group data were collected in a previous project; IM intervention mapping.

**Figure 1** Rehabilitation consult (RC) development flow chart and timeline.
behaviour or to improvements in health [27,32]. A self-management approach, on the other hand, is associated with improved health behaviours [33], likely through the process of evoking executive cognitive processes such as goal setting, action planning and self-evaluation. Preliminary evidence suggests self-management interventions for people living with cancer are efficacious [34]. Self-management is particularly useful to promote complex behavioural change, such as modification of exercise, diet and substance use [26].

A collaborative, patient-centred approach to goal setting, in which a facilitator actively encourages the participation of the patient, has long been espoused in rehabilitation. There is evidence to suggest that goal achievement is improved when this approach is employed [35,36]. As well, goal setting is believed to influence adherence to rehabilitation programs [37]. The involvement of the patient ensures the goals are personally meaningful, thereby increasing his or her motivation to act. In the Rubicon model of action [38], it is proposed that while motivation and action are inextricably linked, they are separate entities. Initially, a wish or need is identified and considered but may not be acted upon. However, the act of forming a specific, concrete goal may provide the momentum needed to move to planning and then action; as the name of the model suggests, the Rubicon is crossed, and turning back is unlikely.

In step 4, production of program components and pre-testing, all components of the RC will be fully developed and pre-tested for acceptability and feasibility. To gather information for the resource compendium, we will conduct telephone interviews with key informants from Toronto and the adjoining regions that commonly refer HNC patients to Toronto. A snowball recruitment technique will be used to determine key informants, in which an initial list is established, and each of those is asked to recommend additional informants, and so on. The brief HNC-specific functional evaluation has not only the objectives of determining both performance-based issues, such as swallowing or joint mobility, but also patient-determined functional and life participation issues, such as return to work or family and social role functioning. The evaluation is intended to have a combination of observed physical assessment items and patient-reported indicators. Informed by the prior literature review, the investigators and study staff will generate an initial list of items that will be reviewed for content, length and intelligibility by the advisory panel and modified as necessary. Similarly, the investigators and study staff will initially develop all processes, such as how to efficiently integrate the evaluation into routine follow-up, which will then be reviewed by the advisory panel and modified as necessary.

Once an alpha version of the RC is developed, a convenience sample of 10 multidisciplinary clinicians and 10 post-treatment HNC survivors will be recruited from the Princess Margaret Cancer Centre (PMCC) and Odette Cancer Centre to assess its feasibility and acceptability. Based on the findings, further modifications will be made, resulting in a beta version of the RC that is ready for implementation and evaluation.

Step 5, planning for adoption, implementation, and sustainability, is a planning step, in which a logic model will be developed to guide the initial implementation and program evaluation. Specific objectives for adoption, implementation and sustainability will be established, and determinants of those will be considered.

Step 6, evaluation, will implement the program evaluation plan established in step 5 and will also include a pilot outcome evaluation to estimate the impact of the RC on function and quality of life. We will implement and evaluate the RC using a mixed method, single group study with a convenience sample of approximately 30 HNC survivors post primary cancer treatment, recruited from the PMCC HNC clinics. Eligible participants will be adult survivors of HNC who have completed active treatment (surgery, radiation, chemotherapy or any combination thereof) within the past 1–4 months. Exclusion criteria will be lack of English fluency or concurrent major degenerative conditions likely to cause functional deterioration. A research assistant not involved with clinical administration of the RC will assess the following constructs pre- and post-RC intervention and at a follow-up 6 months later: function, quality of life, self-efficacy, community participation, goal attainment and return to work status (if applicable). Table 3 describes all standardized tools to be used. To explore survivor experiences with the RC, one-on-one semi-structured interviews will be administered at the 6-month follow-up.

Quantitative data analysis will be exploratory and descriptive, and effect sizes will be calculated for all outcomes to help plan for a future, controlled trial. We will calculate means, standard deviations and Cohen’s d [47] effect size for normally distributed data. For non-normally distributed data, we will calculate medians, ranges and a nonparametric effect size \( r \) using the formula \( r^2 = \frac{2}{N} \). For qualitative analysis, all interviews will be audio recorded, transcribed verbatim and analysed using a two-phased, hybrid approach that is both deductive and inductive, described by Fereday and Muir-Cochrane [49]. In the first phase, directed, deductive extraction of data elements that answer pre-determined questions regarding survivor experiences with the RC components will occur. In the second phase, data will be re-analysed inductively to recognize patterns in the data not previously anticipated that may help to enhance the RC. Both quantitative and qualitative findings will be summarized and reported to the advisory panel, who will then make recommendations regarding any additional modifications to the RC.
The research team will make final decisions about RC modifications and will finalize a version for future evaluation. Assuming positive outcomes from this single group evaluation, a future, multi-site controlled trial will be designed and implemented. Results from this study will provide feasibility information, such as recruitment rates, which will help to define primary and secondary outcomes and will provide data to calculate sample size to ensure an adequately powered trial.

Discussion
This project brings together the diverging views of rehabilitation specialists, focused on long-term real-world function, with those of cancer specialists, focused on acute treatment and episodic symptom management. We have set out to bring those views together to develop a clinically effective and cost-effective rehabilitation intervention that integrates seamlessly with an existing cancer care system. Survivors of HNC have among the most complex rehabilitation needs of all cancer patients because of the anatomical complexity of the head and neck region. The RC is expected to improve knowledge and uptake of rehabilitation resources and strategies in survivors of HNC and thereby improve function and quality of life. The RC will be designed to ensure the components are readily modifiable for use beyond the regional cancer centres within which they were developed. Further, we believe that HNC serves as an ideal incubator for development of the RC. If it is effective in cancer patients with such high and diverse needs, it is expected that this project will produce a toolkit that will be adaptable for other types of cancer in other jurisdictions.

Table 3 Outcome measures

| Construct                  | Instrument(s)                                                                 | Description and psychometric properties |
|----------------------------|-----------------------------------------------------------------------------|----------------------------------------|
| Health-related quality of life | Medical Outcomes Study 36-item Short-Form Health Survey (SF-36) [39,40] | SF-36 a widely used, generic, patient-report measure created to assess health-related quality of life (HRQOL). It consists of eight domains: physical functioning, role limitations due to physical problems, bodily pain, general health perceptions, social functioning, general mental health, role limitations due to emotional problems, and vitality. SF-36 has been widely tested, and, with the exception of the social functioning subscale, has excellent internal consistency and inter-rater reliability; SF-36 has adequate to excellent convergent validity with a number of functional and HRQoL scales. |
| Participation              | The Functional Assessment of Cancer Therapy-Head and Neck Version 4 (FACT-H&N) [41] | Self-report reliable and valid quality of life questionnaire. The scale consists of a core FACT-G (General) questionnaire that covers four domains: physical, social/family, emotional, and functional. The scale is supplemented by a head and neck cancer specific subscale. Items are rated on a 0 (Not at all) to 4 (Very much) Likert scale and scores are calculated to produce subscale scores for each domain. It is reliable and valid in patients with HNC, scores correlating with treatment status and global performance status. |
| Self-efficacy              | Self-Efficacy Gage (SEG) [43]                                                | The SEG asks participants to rate 28 functional activities on a 10-point scale of how confident they are to complete the activity without the help of another person, with 1 indicating “not confident at all” and 10 indicating “completely confident”. The SEG has excellent internal consistency (r = 0.94), test-retest reliability (0.90), and convergent validity has been demonstrated through significant correlations with occupational performance. |
| Return to work             | Radiation Therapy Oncology Group (RTOG) Work Status Questionnaire [44]       | The RTOG Work Status Questionnaire is a brief, patient-report tool that takes less than 5 min to complete. It was designed for use in RTOG trials, and psychometric properties have not been tested but meet content validity criteria and sensitivity criteria. |
| Goal attainment            | Goal Attainment Scaling (GAS) [45,46]                                       | The GAS is a measure that allows the comparison of individual progress towards personal goals between participants. Patients’ level of attainment are rated on a five –point scale from −2 (much less than expected) to +2 (much more than expected). Patients who obtain a score of zero or higher are considered to have achieved their goals. The GAS has been shown to have high inter-rater reliability, good content validity, good responsiveness, and to be responsive to clinically important change. |
Abbreviations
HNC: Head and neck cancer; PMCC: Princess Margaret Cancer Centre; RC: Rehabilitation consult.

Competing interests
The authors declare that they have no competing interests.

Authors’ contributions
SM oversaw the foundational work that contributed to the completion of steps 1 and 2 and designed the current study. JR initially conceptualized the rehabilitation consult intervention and has contributed substantially to study design. All other authors contributed to the vision of the rehabilitation consult and the study design, with specific additional contributions as follows: AD consulted on outcome measurement and feasibility testing; JJ consulted on self-management theory; RM consulted on clinical aspects of head and neck cancer rehabilitation, particularly related to swallowing; IP contributed to the planning and implementation of focus groups that provided foundational information for this study, and provided consultation on clinical aspects of head and neck cancer and AMR conducted the scoping review that contributed foundational elements to this project and facilitated some of the focus groups. All authors read and approved the final manuscript.

Funding statement
This work is supported by the Canadian Cancer Society Research Institute Innovation Grant (#702896). The background work for intervention mapping steps 1 and 2 was made possible by a University of Toronto Faculty Research Grant, the Grant Miller Cancer Grant.

Author details
1 St. John’s Rehab Research Program, Sunnybrook Research Institute, 285 Cummer Avenue, Toronto, ON M2M 2G1, Canada. 2 Department of Physical Therapy and Graduate Department of Rehabilitation Science, University of Toronto, 160-500 University Avenue, Toronto, ON M5G 1V7, Canada. 3 Toronto Western Research Institute, University Health Network, 399 Bathurst Street, Toronto, ON M5T 2S8, Canada. 4 Institute of Health Policy, Management and Evaluation and Institute of Medical Science, University of Toronto, Toronto, ON, Canada. 5 Cancer Survivorship Program, Princess Margaret Cancer Centre, University Health Network, 200 Elizabeth Street, Toronto, ON M5G 2C4, Canada. 6 Department of Psychiatry, University of Toronto, Toronto, ON, Canada. 7 Department of Speech Language Pathology, University of Toronto, 160-500 University Avenue, Toronto, ON M5G 1V7, Canada. 8 Department of Radiation Oncology, Odette Cancer Centre, Sunnybrook Health Sciences Centre, 2075 Bayview Avenue, Toronto, ON M4N 3M5, Canada. 9 Department of Radiation Oncology, University of Toronto, Toronto, ON, Canada. 10 School of Physical and Occupational Therapy, McGill University, 3654 Promenade Sir William Osler, Montreal, QC H3G 1Y5, Canada. 11 Department of Radiation Oncology, Princess Margaret Cancer Centre, University Health Network, 610 University Avenue, Toronto, ON M5G 2M9, Canada.

Received: 14 November 2014 Accepted: 10 December 2014
Published online: 09 January 2015

References
1. Deng J, Riedner SH, Dietrich MS, Wells N, Wallston KA, Sinard RJ, et al. Factors associated with external and internal lymphedema in patients with head-and-neck cancer. Int J Radiat Oncol Biol Phys. 2012;84:e139–28.
2. Bragante KC, Nascimento DM, Motta NW. Evaluation of acute radiation effects on mandibular movements of patients with head and neck cancer. Rev Bras Fisioter. 2012;16:141–7.
3. Nelson KA, Pollard AC, Boonzaier AM, Corry J, Castle DJ, Mead KR, et al. Psychological distress (depression and anxiety) in people with head and neck cancers. Med J Aust. 2010;193(Suppl 5):S48–51.
4. Lima LP, Amar A, Lehn CN. Spinal accessory nerve neuropathy following neck dissection. Braz J Otorhinolaryngol. 2011;77:259–62.
5. Campos RJ, Maciel CT, Cesca MG, Leite KC. Voice analysis after cancer treatment with organ preservation. Head Neck Oncol. 2011;3:19.
6. Watkins JP, Williams GB, Masiaci AA, Wan JY, Samant S. Shoulder function in patients undergoing selective neck dissection with or without radiation and chemotherapy. Head Neck. 2011;33:615–9.
7. Zhen Y, Wang JG, Tao D, Wang HJ, Chen WL. Efficacy survey of swallowing function and quality of life in response to therapeutic intervention following rehabilitation treatment in dysphagic tongue cancer patients. Eur J Oncol Nurs. 2012;16:54–8.
8. Kligys H, Gottwald F, Haderlein T, Maier A, Rosanowski F, Iro H, et al. Voice handicap and health-related quality of life after treatment for small laryngeal carcinoma. Folia Phoniatr Logop. 2011;63:122–8.
9. Martino R, Beaton D, Diamant NE. Using different perspectives to generate items for a new scale measuring medical outcomes of dysphagia (MOD). J Clin Epidemiol. 2009;62:218–26.
10. Fingeret MC, Hutcheson KA, Jensen K, Yuan Y, Urbauer D, Lewin JS. Associations among speech, eating, and body image concerns for surgical patients with head and neck cancer. Head Neck. 2013;35:354–60.
11. Sawada NO, de Paula JM, Sandeby HM, Zago MV, Guerrero GP, Nicolussi AC. Depression, fatigue, and health-related quality of life in head and neck cancer patients: a prospective pilot study. Support Care Cancer. 2012;20:275–11.
12. Hutcheson KA, Alvarez CP, Barringer DA, Kupferman ME, Lapine PR, Lewin JS. Outcomes of elective total laryngectomy for laryngopharyngeal dysfunction in disease-free head and neck cancer survivors. Otolaryngol Head Neck Surg. 2012;146:585–90.
13. Yuan HK, Gillespie MB, Bakley RA, Day TA, Bandypadhyay D, Sharma AK. Driving performance in patients with cancer in the head and neck region: a pilot study. Arch Otolaryngol Head Neck Surg. 2007;133:904–9.
14. Cooper AF, Hankins M, Rixon L, Eaton E, Grunfeld EA. Distinct work-related, clinical and psychological factors predict return to work following treatment in four different cancer types. Psychooncology. 2013;22:669–77.
15. Verdonck-de Leeuw IM, van Bleek WJ, Leemans CR, de Bree R, Employment and return to work in head and neck cancer survivors. Oral Oncol. 2010;46:56–60.
16. Canadian Cancer Society’s Steering Committee on Cancer Statistics. Canadian Cancer Statistics 2012. Toronto: 2012.
17. Nichols AC, Palma DA, Dhalwai SS, Tan S, Theuer J, Chow W, et al. The epidemic of human papillomavirus and oropharyngeal cancer in a Canadian population. Curr Oncol. 2013;20:121–9.
18. Chaturvedi AK, Engels EA, Pfeiffer RM, Hernandez BY, Xiao W, Kim E, et al. Human papillomavirus and rising oropharyngeal cancer incidence in the United States. J Clin Oncol. 2011;29:4294–301.
19. Ramqvist T, Dallanis T. Oropharyngeal cancer epidemic and human papillomavirus. Emerg Infect Dis. 2010;16:1671–7.
20. Egan MF, McEwen S, Skora L, Chasan M, Fitch M, Eldred S. Rehabilitation following cancer treatment. Disabil Rehabil. 2013;35:2245–58.
21. Nagy J, Braunigter G, Antal M, Berkovits C, Novak P, Nagy K. Quality of life in head and neck cancer patients after tumor therapy and subsequent rehabilitation: an exploratory study. Qual Life Res. 2014;23:135–43.
22. Kotz T, Federman AD, Kao J, Millman L, Packer S, Lopez-Prieto C, et al. Prophylactic swallowing exercises in patients with head and neck cancer undergoing chemoradiation: a randomized trial. Arch Otolaryngol Head Neck Surg. 2012;138:379–84.
23. Retel VP, van der Molen L, Hilgers FJ, L’Ortye AA, Steuten LM, et al. A cost-effectiveness analysis of a preventive exercise program for patients with advanced head and neck cancer treated with concomitant chemo-radiotherapy. BMJ Cancer. 2011;11:475.
24. Carnaby-Mann G, Gray MA, Schmallfuss I, Amrur R. "Pharyngocise" randomized controlled trial of preventative exercises to maintain muscle structure and swallowing function during head-and-neck chemoradiotherapy. Int J Radiat Oncol Biol Phys. 2012;83:210–9.
25. Eades M, Murphy J, Carney S, Amrour S, Lemoignan J, Jelowicki M, et al. Effect of an interdisciplinary rehabilitation program on quality of life in patients with head and neck cancer: Review of clinical experience. Head Neck. 2013;35:343–9.
26. Bartholomew LK, Parcel GS, Kok G, Gottlieb NH, Fernandez ME. Planning and evaluation of health promotion interventions. 2nd ed. San Francisco: John Wiley & Sons; 2011.
27. Lorig KR. Self-management of chronic illnesses: a model for the future. Generations. 1993;17:1–4.
28. McGowan PT. Self-management education and support in chronic disease management. Prim Care. 2012;39:307–25.
29. Department of Health. The expert patient: a new approach to chronic illness management for the 21st century. London; 2001.
30. Wagner EH. Meeting the needs of chronically ill people. BMJ. 2001;323:945–6.
31. Canadian Health Services Research Foundation. Self-management education to optimize health and reduce hospital admissions for chronically ill patients. Ottawa, 2007.
32. Rodgers H, Atkinson C, Bond S, Suddes M, Dobson R, Curless R. Randomized controlled trial of a comprehensive stroke education program for patients and caregivers. Stroke. 1999;30:2585–91.
33. Taal E, Riemsma RP, Brus HL, Seydel ER, Rasker JJ, Wiegman O. Group education for patients with rheumatoid arthritis. Patient Educ Couns. 1993;20:177–87.
34. Richardson A, Addington-Hall J, Amir Z, Foster C, Stark D, Armes J, et al. Knowledge, ignorance and priorities for research in key areas of cancer survivorship: findings from a scoping review. Br J Cancer. 2011;105(Suppl 1):S82–94.
35. Law M, Polatajko H, Pollock N, Mccoll MA, Carswell A, Baptiste S. Pilot testing of the Canadian occupational performance measures: clinical and measurement issues. Can J Occup Ther. 1994;61:191–7.
36. Randall KE, McEwen IR. Writing patient-centered functional goals. Phys Ther. 2000;80:1197–203.
37. Levack WM, Taylor K, Segert RJ, Dean SG, McPherson KM, Weatherall M. Is goal planning in rehabilitation effective? A systematic review. Clin Rehabil. 2006;20:399–55.
38. Heckhausen H, Gollwitzer PM. Thought contents and cognitive functioning in motivational versus volitional states of mind. Motiv Emotion. 1987;11:101–20.
39. Ware Jr JE, Sherbourne CD. The MOS 36-item short-form health survey (SF-36). I. conceptual framework and item selection. Med Care. 1992;30:473–83.
40. Medical Outcomes Study 36-Item Short Form Health Survey: Psychometric Properties. [http://strokengine.ca/assess/module_sf36_psycho-en.html]
41. List MA, D’Antonio LL, Cella DF, Siston A, Mumby P, Haraf D, et al. The performance status scale for head and neck cancer patients and the functional assessment of cancer therapy-head and neck scale. A study of utility and validity. Cancer. 1996;77:294–301.
42. Wood-Dauphinee SL, Opzoomer MA, Williams JL, Marchand B, Spitzer WO. Assessment of global function: the reintegration to normal living index. Arch Phys Med Rehabil. 1988;69:583–90.
43. Gage M, Noh S, Polatajko HJ, Kaspar V. Measuring perceived self-efficacy in occupational therapy. Am J Occup Ther. 1994;48:783–90.
44. Radiation Therapy Oncology Group. Compiled Computer-Assisted Self Interview (CAI) system questionnaires. [http://www.rtog.org/LinkClick.aspx?fileticket=-JUyxtNMUxEv%3D&ticket=200]
45. Kiresuk T, Sherman R. Goal attainment scaling: a general method for evaluating comprehensive community mental health programs. Community Ment Health J. 1968;4:443–53.
46. Stolee P, Stadnyk K, Myers AM, Rockwood K. An individualized approach to outcome measurement in geriatric rehabilitation. J Gerontol A Biol Sci Med Sci. 1999;54:M641–7.
47. Cohen J. Statistical Power Analysis for the Behavioral Sciences. Hillsdale, N.J: Lawrence Erlbaum Associates, Incorporated; 1988.
48. Fritz CO, Morris PE, Richler JJ. Effect size estimates: current use, calculations, and interpretation. J Exp Psychol Gen. 2012;141:2–18.
49. Fereday J, Muir-Cochrane E. Demonstrating rigor using thematic analysis: a hybrid approach of inductive and deductive coding and theme development. Int J Qual Methods. 2006;5:1–11.