A systematic review of behaviour change techniques used in interventions to increase physical activity among breast cancer survivors

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Abstract
Background Despite evidence that physical activity (PA) can help reduce recurrence and mortality, many breast cancer survivors are less active than recommended levels. The aim of this systematic review is to advance our understanding of which behaviour change techniques (BCTs) have been used in interventions promoting breast cancer survivors’ PA and to evaluate their potential to increase PA.

Methods A systematic search was conducted in five databases (Medline; PsycInfo; Embase; CINAHL and Scopus) for studies published between 2005 and 2019. Following a rigorous screening process, 27 studies were retained. These were reviewed and analysed for quality, coded for BCTs ($k = 0.65$) and interventions categorised according to their potential to increase PA using an established methodology.

Results The majority of studies were moderate quality (64%). Demonstration on how to perform the behaviour was the most commonly used BCT ($n = 23$). Adding objects to the environment, (pedometer or accelerometer) was the BCT with the highest potential to increase PA. This was followed by, goal setting and self-monitoring of behaviour. A theory-based approach to evaluation was used in only 59% ($n = 16$) of the studies.

Conclusions The results of this review inform which BCTs have the potential to increase PA for breast cancer survivors and inform intervention development. Future research, is encouraged to properly report intervention procedures around dose and frequency of intervention components to allow for review and replication.

Keywords Behaviour change techniques · Breast cancer · Exercise · Physical activity · Survivorship

Background

Cancer is the leading cause of death worldwide. In developed countries like the UK for example, breast cancer is the most common form of cancer diagnosed in women with an incidence of 169.8 per 100,000. Although incidence is rising, breast cancer mortality rates are falling, resulting in a growing number of breast cancer survivors [1]. Advances in treatment have improved survival rates but the disease and treatments can have long-term impact and side effects on women’s physical and psychological health [2]. General guidance for breast cancer survivors includes maintaining a healthy weight, limiting consumption of high-calorie food, reducing alcohol, and engaging in physical activity (PA) [3, 4]. Current evidence suggests that PA is safe and cost-effective resulting in health benefits like improved physical functioning and quality of life and reduced fatigue and risk of cancer recurrence [5]. In addition, PA can mitigate the side effects of breast cancer diagnosis and therapy including depression, decreased muscular strength, decreased aerobic capacity, and weight gain [6].

There is also evidence that PA is associated with a reduction in breast cancer survivors’ cancer recurrence by 24%, cancer-related mortality by 34% and all-cause mortality by 41% [7]. The World Health Organisation (WHO) recommends that women aged 18–64 should undertake at least 150 min of moderate-intensity PA or 75 min of vigorous PA and two sessions of resistance exercise each week [8].
Women who meet these guidelines also have improved psychosocial outcomes, specifically less fatigue and better quality of life when they are active over sustained periods of time [9].

Despite the evidence, many breast cancer survivors do not adhere to recommendations and their levels of PA are often worse than before diagnosis [5, 10]. Studies have looked at various ways of increasing rates of PA in this population, however, evidence suggests that although PA levels may increase, they subsequently fall back to baseline levels after the intervention [11, 12]. Therefore, there is a need to further understand which aspects or components of interventions are effective to increase PA.

Behaviour change interventions involve a number of interacting components making them complex, and therefore difficult to identify which part of the intervention is both active and effective. Recently a classification system on behaviour change techniques (BCTs) was developed with international consensus that aims to identify the active components of interventions [13, 14]. The BCTs constitute components that are used in behavioural interventions to optimise behaviour change and has been shown to improve intervention specifications in published reports and enable replication, evidence synthesis and implementation of PA programmes [15].

There is general agreement that a range of interventions can be effective in promoting modest increase in PA [2, 16–18]. There is a systematic review of PA interventions for prostate cancer survivors [19] but breast cancer survivors have a different demographic profile in that they are mostly female, younger and generally diagnosed at an earlier stage [2]. A previous meta-analysis [20] of behaviour change interventions targeting PA among breast cancer survivors concentrated on the setting, frequency, level of supervision and mode of intervention whilst the components of the interventions were not identified or categorised for effectiveness. It was noted that further investigation into the components of the intervention and the type of behavioural theory used will be useful. A review looking specifically at BCTs and their effectiveness in breast cancer is needed to inform on the type of intervention components available, future intervention development for PA change and maintenance [21].

The aim of this systematic review is to advance our understanding of which BCTs have been used specifically with breast cancer survivors and to evaluate their potential to increase PA levels. This is done by systematically reviewing the literature and exploring the effectiveness of BCTs by calculating a promise ratio [20] according to their potential to increase PA among breast cancer survivors.

Materials and methods

The review was undertaken following the Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) guidelines [22] and pre-registered with PROSPERO (reference: CRD42019161188).

Search strategy

Five databases were searched: Medline; PsycInfo; Embase; CINAHL and Scopus. Timeframe was limited to the last 15 years (2005–2019) due to multiple systematic reviews of PA behaviour change in cancer survivors reporting no studies prior to 2005 [2, 16–18]. The search terms were developed in Medline and adapted for use in the other databases and were developed from key concepts including: breast cancer, breast neoplasm, cancer survivor, exercise, PA, randomised controlled trials. A detailed listing of search terms is available in Appendix 1.

Study selection

Study selection was undertaken in two stages, (a) title and abstract screening for relevance and suitability and then (b) full text screening. The inclusion criteria for the studies were structured according to the PICO model: the population (women diagnosed with breast cancer who had completed treatment, except hormonal therapy within the past 5 years); the intervention (supervised or unsupervised PA, exercise, use and type of theory used,); the comparison (usual care or ‘waiting list’ control); and the outcome (a direct measure of PA).

Included studies could be randomized controlled trials (RCTs) or quasi-experimental studies with a comparison group. Cross sectional or qualitative studies were excluded. All eligible studies available in English language and published in peer reviewed journals were eligible to be included. Studies were excluded when the studies included other types of cancer where the results were reported as a mixed cancer cohort and when the intervention was reported in insufficient detail to code the BCTs. A second reviewer screened 10% of the results at both stages and discrepancies were resolved by discussion with a third reviewer.

Data extraction

Data were extracted in four categories: study (author and year), population (sample size, age, ethnicity, education level), intervention (type, duration and theory) and...
outcomes (PA measurement). Summaries of the data were extracted in a spreadsheet developed for this review. A second author also assessed 10% of the extracted data independently.

**Behaviour change technique’s coding**

The BCT Taxonomy Version 1 [13, 23] was used to code the BCTs. The BCT taxonomy is acknowledged as the standard for identifying and coding interventions for health behaviour change. Online training was undertaken by coders to ensure understanding and consistency of coding. A second coder did 10% of included papers, and there was initial moderate inter-rater reliability [24] between coders ($k = 0.65$). This was attributed to lack of clarity in interventions’ description and in subjectivity entailed in systematic review quality assurance processes that require binary decisions (include/exclude) [25]. To resolve this, a series of consensus meetings were held between coders to reach a consensus on discrepancies. During these meetings, BCTs where coders were uncertain whether they were present were excluded from further analyses.

**Risk of bias**

The risk of bias of the studies was assessed using the Cochrane Collaboration’s Risk of Bias Tool [26]. The tool consists of questions to help assess the quality concerning six different sources of bias: selection bias, performance bias, detection bias, attrition bias, reporting bias and other bias. The risk of bias was coded for each study description, this was summed and described as ‘high’, ‘some concerns’ and ‘low’. Once assessment was complete, 10% was checked by a second assessor. Any discrepancies were resolved in a consensus meeting.

**Narrative synthesis and BCT efficacy**

To investigate the potential contribution of BCTs used in an intervention on participants’ PA levels, a ‘promise ratio’ developed by Gardner et al. [20] and previously used by Hallward et al. [19] and Grimmett et al. [2] was used to produce a narrative analysis of the quantitative results. Each study was allocated into one of three categories according to their potential to increase PA. Interventions were categorised as ‘very promising’, ‘quite promising’ and ‘non-promising’ based on whether within-group (intervention) and between-group (intervention and control) analyses demonstrated statistically significant increases in PA outcomes: (a) ‘very promising’ were those reporting statistically significant between-group differences in PA (intervention vs control); (b) ‘quite promising’ were those reporting within-group differences in the intervention group at post-intervention follow up, or a greater increase than the change observed in the control group; (c) ‘non promising’ were those reporting no statistically significant increase in PA within the intervention group (before and after) nor differences relative to the control group.

In addition, and to evaluate the contribution of BCTs used in an intervention, a ‘promise ratio’ was also calculated for each BCT. A BCT was considered promising if it was used in at least twice as many promising interventions as non-promising interventions (promise ratio > 2). If a BCT only appeared in promising interventions, the number of interventions in which it was used was reported as a score rather than a ratio. To prevent making conclusions with insufficient evidence, a promise ratio was not calculated for BCTs that only appeared in non-promising interventions or only appeared once. The higher the ratio the more promising an intervention. The highest possible score was 24, where a BCT was only found in promising or quite promising interventions. The lowest ratio would be 0.33, where a BCT was found once in a promising intervention and in all three of the non-promising interventions.

**Results**

Following the search, 1285 titles were identified, and removal of duplicates reduced this to 901 (Fig. 1). Screening of abstracts and titles produced 52 full-text articles to be reviewed. Twenty-seven studies were retained, data extracted and coded for the review. The majority (75%) of excluded studies, were excluded because they did not include a PA measure as an outcome.

**Study descriptions**

A summary of participants’ and intervention characteristics is provided in Table 1 and more information provided in Supplementary Material. Of the 27 studies included in the review the majority of studies (59%) were conducted in the USA ($n = 16$) followed by Europe ($n = 6$), Australia ($n = 2$), Canada ($n = 2$) and South Korea ($n = 1$). All studies were RCTs except Leclerc et al. [27], which was quasi-experimental. Mean age of participants ranged from 45.6 (SD = 6.3) years to 61.6 (SD = 6.4) years. The total number of participants across all 27 studies was 3,656. The most prevalent ethnicity was ‘white’, with two studies exclusively looking at black women [28, 29] and one study having a majority Hispanic ethnicity (78.6%) [30]. Participants were of various stages of cancer at diagnosis with the majority ($n = 2016$, 58%) reported an early cancer diagnosis at stage I or stage II of the disease. The majority received surgery
plus adjuvant therapy (radiotherapy or chemotherapy). The participants were mostly highly educated.

**Risk of bias**

Overall, five (18%) of the 27 studies were rated as strong, 17 (64%) as moderate and five (18%) as low quality (Fig. 2). Randomisation and selection of the reported results were areas that potentially introduced bias. Sample size calculations were conducted in 56% of studies. Attrition of less than 20% for studies conducted for less than six months was achieved in 68% of studies. All studies specified inclusion criteria and the randomization and allocation methods were reported. The five low quality papers were not removed from the analysis to enrich methodological considerations but we based recommendations based on high-quality studies only.

**Type and classification of interventions**

Study interventions included aerobic training like walking \( (n = 21, 78\%) \) or a combination of aerobic and resistance training \( (n = 6, 22\%) \). They were conducted in a gym/community setting \( (n = 5, 19\%) \), at home \( (n = 15, 56\%) \) or both \( (n = 7, 26\%) \). Interventions lasted from eight to 104 weeks. All interventions encouraged weekly PA, with the aim to reach national recommended levels. The studies
| Study | Population | Intervention | Outcome | RoB |
|-------|------------|--------------|---------|-----|
| First author (year), country | Setting  | Intervention Setting | Duration | Theory used | Measurement | Potential to increase PA | Cochrane overall bias |
| Basen-Engquist (2006) USA | RCT | Sample size N = 60 | Mean age (SD ± 11.4) 55.05 (56.6%) White | Delivered by unspecified experts with emphasis on self-regulation | 26 weeks | TTM & TPB | MET-hours/week | Quite | High |
| Baumann (2017) Germany | Quasi RCT | Sample size N = 194 | Mean age (SD ± 9) 56 (%) Not recorded | Delivered by physiotherapists with home-based programme | 104 weeks | No | MET-min/week | Quite | High |
| McNeil (2019) Canada | RCT | Sample size N = 45 | Mean age (SD ± 9) 58.6 (80%) White | Delivered at home using activity tracker | 12 weeks | No | MVPA min/day | Very at 12 weeks | Some concerns |
| Daly (2007) UK | RCT | Sample size N = 108 | Mean age (SD ± 8.7) 51.1 (100%) White | Delivered by exercise specialist at University centre | 8 weeks | No | 8-min walk test | Quite | Some concerns |
| De Luca (2016) Italy | pilot RCT | Sample size N = 20 | Mean age (SD ± 6.3) 45.6 (%) Not recorded | Delivered by expert using aerobic and training exercises | 24 weeks | No | VO2 max | Quite | Low |
| Greenlee (2013) USA | RCT | Sample size N = 42 | Mean age (SD ± 8.8) 51 (78.6%) Hispanic | Delivered at a fitness centre | 26 weeks | No | Very at 26 weeks | Non at 52 weeks | Some concerns |
| Harrigan (2016) USA | RCT | Sample size N = 100 | Mean age (SD ± 7.5) 59 (91%) White | Delivered using an adapted diabetes prevention programme by telephone and in person | 26 weeks | SCT | MVPA min/week | Very | Some concerns |
Table 1 (continued)

| Study | Research design | Population | Intervention Setting | Intervention Duration | Theory used | Outcome Measurement | Potential to increase PA | RoB | Cochrane overall bias |
|-------|-----------------|------------|----------------------|-----------------------|-------------|---------------------|--------------------------|-----|----------------------|
| Hatchett (2013) USA | RCT | N=74 | Not recorded | White (94.6%) | Graduate degree (26%) | Delivered online using emails and an e-counsellor | 12 weeks | SCT | MPA min/week | Quite | Some concerns |
| Hirschey (2018) USA | RCT | N=60 | 59 (SD ±11) | White (74%) | Not recorded | Delivered by mail instructions | 12 weeks | Not specified | MVPA min/week | Quite | High |
| Irwin (2008) USA | RCT | N=75 | 55.8 (SD ±9.5) | White (84%) | University (50.5%) | Delivered by exercise physiologists face to face | 26 weeks | TTM | MVPA min/week | Very | Some concerns |
| Kim (2011) South Korea | RCT | N=55 | 45.9 (SD ±8.6) | Not recorded | ≤ High school (52%) | Delivered using telephone counselling | 12 weeks | TTM | MET-hours/week | Quite | Low |
| Lahart (2016) UK | RCT | N=80 | 53.6 (SD ±9.4) | White (97%) | University (40%) | Delivered by researchers on site and then using virtual methods | 26 weeks | No | MET-min/week | Very | Some concerns |
| Lahart (2018) UK | RCT | N=32 | 52.3 (SD ±9.6) | White (100%) | Average 16.9 years | Delivered by physiotherapists in groups followed by psychoeducation | 26 weeks | No | VO₂ max | Quite | Some concerns |
| Leclerc (2018) Belgium | Quasi experimental | N=209 | 53.3 (SD ±9.3) | Not recorded | Not recorded | Delivered by physiotherapists in groups followed by psychoeducation | 11 weeks | No | MET-hours/week | Non | High |
| Study                  | Research design | Population | Intervention | Outcome | RoB          |
|------------------------|-----------------|------------|--------------|---------|--------------|
| First author (year), country |                | Sample size | Setting       | Duration | Theory used | Measurement | Potential to increase PA | Cochrane overall bias |           |
|                        |                 | Mean age years | Main ethnicity | Intervention | Outcome | Setting | MVPA min/week | Quite | Some concerns |
| Lynch (2019) Australia  | RCT             | 83         | Not recorded | University | 12 weeks | No | | | | |
| Matthews (2007) USA     | RCT             | 36         | White         | Not recorded | 12 weeks | SCT | MPA min/day | Quite | Some concerns |
| Park (2016) USA         | RCT             | 173        | White         | University | 16 weeks | No | MVPA min/week | Quite | Some concerns |
| Pinto (2005) USA        | RCT             | 85         | White         | Some college | 12 weeks | TTM | MPA min/week | Very | High |
| Pinto (2013) USA        | RCT             | 192        | White         | Some college | 12 weeks | TTM & SCT | MPA min/week | Very | Some concerns |
| Study | First author (year), country | Research design | Population | Intervention Setting | Intervention Duration | Theory used | Outcome | Potential to increase PA | RoB | Cochrane overall bias |
|-------|-----------------------------|----------------|------------|---------------------|----------------------|-------------|---------|------------------------|-----|------------------------|
|       |                             |                |            |                     |                      |             |         |                        |     |                        |
| Table 1 (continued) |

| Study | First author (year), country | Research design | Population | Intervention Setting | Intervention Duration | Theory used | Outcome | Potential to increase PA | RoB | Cochrane overall bias |
|-------|-----------------------------|----------------|------------|---------------------|----------------------|-------------|---------|------------------------|-----|------------------------|
|       |                             |                |            |                     |                      |             |         |                        |     |                        |
| Pinto (2015) USA | RCT | N = 76 | 55.6 (SD ± 9.6) | White (98.7%) | Some college (89%) | Delivered by other volunteer breast cancer survivors (peers) | 12 weeks | TTM & SCT | MVPA min/ week | Very | Low |
| Rogers (2009) USA | RCT | N = 41 | 53 (SD ± 9) | White (93%) | Average 15 years | Delivered by experts using a behaviour change programme | 12 weeks | SCT | MPA min/ day | Quite | Some concerns |
| Rogers (2014) USA | pilot RCT | N = 46 | 56.2 (SD ± 7.7) | White (95.5%) | Average 14 years | Delivered by experts including aerobic exercises | 12 weeks | Biobehavioral models of fatigue | MVPA min/ week | Very | Some concerns |
| Rogers (2015) USA | RCT | N = 222 | 54.4 (SD ± 8.5) | White (83.8%) | Average 15.5 years | Delivered by experts including aerobic and home exercises | 12 weeks | SCT | MVPA min/ week | Very @12wks | Low |
| Saarto (2012) Finland | RCT | N = 573 | 52.3 (range 36–68) | Not recorded | Average 14 years | Delivered using physical exercise training | 52 weeks | No | MET-hours/ week | Non | Some concerns |
| Sheppard (2016) USA | RCT | N = 22 | Not recorded | Black (100%) | Not recorded | Delivered using individualised sessions | 12 weeks | TPB | MET-min/ week | Non | Some concerns |
| Study          | Research design | Population | Intervention Setting | Duration | Theory used | Outcome | Potential to increase PA | RoB     |
|---------------|-----------------|------------|----------------------|----------|-------------|---------|--------------------------|---------|
| First author  |                |            |                      |          |             |         |                          |         |
| (year), country |                |            |                      |          |             |         |                          |         |
| Short (2015)  | RCT             | N = 330    | 56 (range 33–82)     | 16 weeks | SCT & TPB   | MVPA min/week       | Quite     | Low                    |
| Australia     |                 |            | Not recorded          |          |             |         |                          |         |
| Stolley (2017) | RCT             | N = 246    | 57.5 (SD ± 10.1)     | 26 weeks | SEM         | MPA min/week       | Quite     | Some concerns           |
| USA           |                 |            | Black (100%)         |          |             |         |                          |         |
| Vallance (2007) | RCT            | N = 377    | 58 (range 30–90)    | 12 weeks | TPB         | MVPA min/week       | Very      | Some concerns           |
| Canada        |                 |            | Not recorded          |          |             |         |                          |         |

Biobehavioral, Biobehavioral models of fatigue (29); MET, metabolic equivalent; MPA, moderate physical activity; MVPA, moderate vigorous physical activity; PA, physical activity; RCT, randomised controlled trial; RoB, risk of bias assessment; SCT, social cognitive theory (30); SEM, socio ecological model (31); TPB, theory of planned behaviour (32); TTM, transtheoretical Model (33)
were classified into three promise categories, based on the potential of the intervention to increase PA behaviour (see Supplementary Material); ‘very promising’ (n = 11), ‘quite promising’ (n = 13) or ‘non-promising’ (n = 3).

In the included studies, PA was assessed using self-report as well as more objective measures such as pedometers and accelerometers which were generally more accurate [31]. The majority of studies reported MVPA min/week, (n = 17, 63%), followed by MET-hours/week (n = 7, 26%). Of the 11 studies that were ‘very promising’, the majority reported MVPA mins/week (n = 10) with only one study reporting MET-hours/week. For the thirteen ‘quite promising’ studies 10 reported objective measures: 8-min walk test (n = 1), VO2 max test (n = 2), MVPA min/week (n = 7), with the remaining studies reporting MET-hours/week (n = 3). The three ‘non-promising’ studies all reported MET-hours/week.

A theory-based approach to evaluation was used in 59% (n = 16) of the studies. Of the twenty-four promising studies, fifteen studies (62%) were theoretically-based. 11 studies (46%) were based on a single theory, and four studies had used multiple theories (16%). Of the three non-promising studies, two (67%) were not theoretically-based.

Five different approaches were used; social cognitive theory (SCT) [32, 33] (n = 8), transtheoretical model of change (TTM) [34, 35] (n = 6), theory of planned behaviour (TPB) [36] (n = 3), biobehavioural model of fatigue [37] (n = 1), social ecological model (SEM) [38] (n = 1), whilst in one study the approach was not specified (n = 1). Four studies used multiple theories. The TTM and SCT were used together twice and both studies were ‘very promising’. The combination of TTM with TPB, and TPB with SCT, were also ‘quite promising’.

**Behaviour change techniques (BCTs)**

Out of the possible 93 BCTs, 24 were used at least once in an intervention in the included studies with an average of six BCTs per study (range 3–9). The median number of BCTs used was indifferent between ‘very promising’ (n = 6), ‘quite promising’ (n = 6) and ‘non-promising’ interventions (n = 7).

No BCT was used in all interventions. The most frequently reported BCTs were; ‘instructions on how to perform the behaviour’ (n = 23, 85%), ‘goal setting (behaviour)’ (n = 22, 81%), ‘adding objects to the environment’ (n = 13, 48%), ‘self-monitoring of behaviour’ (n = 11, 41%) and ‘demonstration of the behaviour’ (n = 10, 37%) (Supplementary Material).

Twenty BCTs were found to be promising, for which 13 could have promise ratio calculated. Table 2 outlines the BCTs’ promise ratio. One BCT (‘restructuring the physical environment’) appeared only in a ‘very promising’ study [30]. There were five BCTs which appeared only in ‘quite promising’ interventions; ‘action planning’, ‘monitoring of outcomes of behaviour by other without feedback’, ‘biofeedback’, ‘social comparison’, ‘social reward’. There were five BCTs which appeared in both, ‘very’ or ‘quite promising’ interventions; ‘review and monitoring of outcomes of behaviour by other without feedback’, ‘self-monitoring of outcome of behaviour’ and ‘prompts/cues’. No BCT appeared only in non-promising interventions.

In Table 1, we have also specified the intervention settings. These were diverse in nature but some patterns were observed including the use of home-based (n = 5), virtual (n = 3), telephone (n = 6) and only one using peer-to-peer

Fig. 2 Quality assessment results presented as percentage across all studies (n = 27)
Table 2  BCT implemented per type of intervention and promise ratio

| Types of interventions | Very promising \((n=11)\) | Quite promising \((n=13)\) | Non-promising \((n=3)\) | All \((n=27)\) | Promise ratio\(^1\) OR Number\(^2\) |
|------------------------|--------------------------|------------------------|------------------------|------------------------|--------------------------|
| 1.1 Goal setting (behaviour) | 11 | 9 | 2 | 22 | 10 |
| 1.2 Problem solving | 5 | 3 | 1 | 9 | 9 |
| 1.4 Action planning | 0 | 1 | 0 | 1 | 1 |
| 1.5 Review behaviour goals | 1 | 1 | 0 | 2 | 2 |
| 2.1 monitoring of behaviour by others without feedback | 2 | 1 | 0 | 3 | 3 |
| 2.2 Feedback on behaviour | 5 | 2 | 0 | 7 | 7 |
| 2.3 Self-monitoring of behaviour | 5 | 5 | 1 | 11 | 11 |
| 2.4 Self-monitoring of outcomes of behaviour | 4 | 3 | 0 | 7 | 7 |
| 2.5 Monitoring of outcomes of behaviour without feedback | 0 | 3 | 0 | 3 | 3 |
| 2.6 Biofeedback | 0 | 2 | 0 | 2 | 2 |
| 3.1 Social support (unspecified) | 1 | 4 | 2 | 7 | 2.5 |
| 3.2 Social support (practical) | 3 | 4 | 1 | 8 | 8 |
| 3.3 Social support (emotional) | 4 | 2 | 1 | 7 | 7 |
| 4.1 Instruction on how to perform the behaviour | 9 | 11 | 3 | 23 | 6.66 |
| 5.1 Information on health consequences | 2 | 3 | 1 | 6 | 6 |
| 6.1 Demonstration of the behaviour | 3 | 4 | 3 | 10 | 2.33 |
| 6.2 Social comparison | 0 | 1 | 0 | 1 | 1 |
| 7.1 Prompts/cues | 1 | 1 | 0 | 2 | 2 |
| 8.1 Behavioural practice/rehearsal | 1 | 2 | 1 | 4 | 4 |
| 9.1 Credible source | 2 | 2 | 1 | 5 | 5 |
| 10.1 Material incentive (behaviour) | 2 | 3 | 1 | 6 | 6 |
| 10.4 Social reward | 0 | 2 | 0 | 2 | 2 |
| 12.1 Restructuring the physical environment | 1 | 0 | 0 | 1 | 1 |
| 12.5 Adding objects to the environment | 9 | 3 | 1 | 13 | 13 |

\(^1\)Promise ratio denotes the number of very or quite-promising interventions in which a behaviour change technique occurred divided by the number of non-promising interventions in which it featured. Rows in bold denote BCTs associated with a promise rate > 2 or used in promising interventions in at least two interventions.

\(^2\)If a BCT only appeared in promising interventions and in at least two intervention, the number of interventions in which it appeared is reported in italics.
approaches (see Table 1). Interestingly, not all home-based interventions used self-monitoring approaches such as self-monitoring of outcomes of behaviour with some specifying this [39] and others not [40, 41]. Also, those using telephone consulting approaches have incorporated BCTs related to feedback on how the participants performed [39, 42–44].

**Discussion**

Setting goals and measuring activity are found consistently effective in increasing PA [12, 45], suggesting that these studies were conducted in line with current research. Social prescribing programs can help empower patients through social, emotional and practical support leading to increased PA and improved psychosocial outcomes. The BCTs identified in this review are similar with those found in other systematic reviews looking at increasing PA in other types of cancer survivors [16–18, 20]. For example, ‘instructions on how to perform the behaviour’ and ‘self-monitoring’ were effective across studies of other cancer survivors. All but one study also incorporated ‘adding objects to the environment’, associated with the use of a pedometer or an accelerometer. These BCTs can inform future etiologic studies that are needed to identify sub-groups that can benefit most from the interventions as previously suggested [46]. For example, on how self-monitoring can help patients already motivated to being active as opposed to those introduced to exercise post-diagnosis.

Intervention classification was used to examine the potential of the interventions to increase PA. A previous meta-analysis [20] of behaviour change interventions targeting physical activity among breast cancer survivors had concentrated on components like setting, frequency, level of supervision, and mode of intervention, without identifying the behavioral components for effectiveness and raised this as a limitation which we were attempting to address with this review. Due to the small number of studies which were classified as ‘non-promising’, the calculated promise ratios were large compared to other studies which have used this classification system [2, 19, 20, 47]. No differences were identified in number of BCTs between promising and non-promising interventions. However, ‘adding objects to the environment’ (pedometer or accelerometer) had the highest promise ratio followed by ‘goal setting’ and ‘self-monitoring of behaviour’. ‘Demonstration on how to perform the behaviour’ was the most commonly used BCT (n = 23) and was used in all three of the ‘non-promising’ interventions. There were five high-quality studies in total, three of which used all the promising BCTs. ‘Goal setting behaviour’ appeared in all five of the high-quality studies, ‘adding objects to the environment’ in three and ‘self-monitoring’ in two.

**Theoretical Implications**

The majority of studies classified as promising were not theoretically-based even if a previous meta-analysis showed that theory-based interventions significantly increase PA [48]. A possible explanation may be that many health behaviour theories, such as the ones used in the interventions included in this review, focus on initiating or predicting a behaviour and do not consider long-term maintenance of behaviour. Interventions need to support change involving both psychosocial and behaviour-shift for long-term behaviour change [10] which provides ongoing clinical benefit. Studies that are not theoretically-informed are often focused on identifying the effective intervention technique for specific behaviours or populations whereas theory-based interventions tend to emphasise individual capabilities and motivation [49].

A recent systematic review of behaviour change interventions used for increasing PA in breast cancer survivors suggested that extensive use of theoretical frameworks can impact intervention effectiveness [50]. We found that social cognitive theory (SCT) was the most frequently used theory. SCT is based on the idea of learning and doing and that learning occurs in a social context with an emphasis on social influence [51]. Key limitations of this theory are assumptions that a change in environment like adding a pedometer will automatically lead to changes in the behaviour ignoring emotions and motivations. Interestingly, this review identified ‘adding objects to the environment’ having the highest promise ratio suggesting that SCT can be used to inform interventions aiming to optimize PA and also that simple changes in the patients’ environment may lead to significant changes in PA. [10]. In general, the BCTs aligned with SCT have been found to have a positive effect on intention but not on actual behaviour change [52]. While this suggests that some aspects of SCT may work for increasing PA, the absence of emotional and motivational aspects within this theory need to be addressed for maximum benefit to occur two studies that used a combination of transtheoretical model (TTM) and SCT were both classified as very promising suggesting that this combination could be effective. Transtheoretical model assesses an individual’s readiness to act on a new health behaviour. SCT supports the process of change through learning and acting in a social environment, providing a process to guide the individual to adopt new behaviours.

Future research could focus on building a suite of BCTs which link with each theory of change. When designing an intervention, the chosen theory would link with the suite of BCTs allowing for a cohesive and systematic approach to intervention development.
Methodological considerations

The majority of the trials had an average duration of 12 weeks which is relatively short for a behaviour change to occur while other reviews have shown long-term follow up as beneficial [53]. Only four studies had a specified follow-up period, which demonstrates a drop-in effect. Furthermore, future studies will benefit from clarifying baseline PA levels and whether patients meet recommended local PA guidelines. This will inform on the clinical relevance of any changes in PA identified as a result of the interventions.

Across the majority of the 27 studies, high risk of bias was due to the randomisation process. As PA interventions are difficult to blind due to the nature of the intervention [54], very few studies were able to keep blinding participants, study staff or assessors. In seven studies [27, 28, 42–44, 55, 56] there was either no change, or a drop-in activity in the control arm during the study period. Baummann et al. [11] acknowledged the issue of contamination and conducted the trial across two separate sites, however this compromised randomisation. Waters et al. [48] noted that improvements in PA in the control group is not uncommon, and these changes can be of similar size to improvements seen in the intervention group due to contamination. There were some variations in transparency of reporting. High attrition was also seen in a number of studies. However, information on missing data and on how these were managed was not reported in most of the studies.

Study limitations

Despite a comprehensive literature search, the majority of study participants were well educated, white women in their 50 s, diagnosed at an early stage of cancer, living in North America or Europe. Findings from these studies may not be generalizable to other settings. Also, some studies used self-reported PA measures which restricts this review to the potential of reporting bias. However, the majority (82%) of the studies used more objective measurement methods such as pedometers, to validate or confirm self-reported measures. In those studies where both self-reported and more objective measurement methods were used, we haven’t identified any pattern of under- or over- reporting of PA and thus we are confident that the BCTs’ impact on PA is robust.

A limitation when evaluating behaviour change interventions is that publications often do not have sufficient information to allow coding of BCTs. For this study, only studies with clear evidence of BCTs were coded. Moreover, another limitation of this review is the moderate agreement between coders when coding the interventions’ BCTs. However, the method used for identifying the BCTs was empirically developed and similar reviews found similar agreement rates of $k = 0.68$ [57].

The evidence on the effectiveness of BCTs should be considered with caution as the use of the promise ratio has limitations. Promise ratio assumes that the BCTs directly impact PA levels, however, PA may be affected by other factors as well. Also, promise rations do not account for mitigating declines as a result of the change caused by the intervention. For example, an intervention may aim to help women be active to mitigate functional decline with activity therefore resulting in a no within-group difference. Nonetheless, by systematically assessing the promise ratio of a number of BCTs, patterns of effectiveness can be particularly informative.

Finally, extracting BCTs can obscure the active contents of the interventions because they rely in general behaviour change principles rather than specific components. However, this approach allows for the content to be summarised at a macro rather than micro level which thus allows for the core concept rather than content of the intervention to be captured. It is advisable that researchers investigating the use of BCTs with the specific setting they incorporate and delivery methods they use for their interventions. For example, we need evidence on how best to incorporate feedback approaches when using telephone consultations during the intervention delivery, or self-monitoring approaches when delivering the interventions online and at home.

Conclusions

In this review, there were a range of BCTs identified across the included studies demonstrating that multiple techniques were used and identified. Using self-regulation techniques in the context of health-related behaviour adherence, especially in terms of physical activity engagement, is only one aspect that is required for behaviour change such as behaviour-shift (monitored through self-regulation). However, for behaviour change to happen, motivation and opportunity to engage in behaviour are equally important and warrant consideration. In future research, authors should be encouraged to properly report intervention procedures such as dose and frequency of intervention components and how these were implemented. From this review; ‘instructions on how to perform the behaviour’, ‘goal setting’, ‘self-monitoring’ and adding a pedometer or accelerometer into the environment in combination appear to have a beneficial effect on PA. These BCTs encourage and support people to take responsibility for their own health which is important for any long-term condition. Incorporating these techniques in digital health interventions is also promising [58].
Appendix 1

Appendix 1: Search terms/strategy used with Medline database

1. breast neoplasm.mp. or exp breast tumor/
2. (breast adj4 (cancer* or neoplasm*)).mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms] 1 or 2
3. Cancer Survivors.mp. or exp cancer survivor/
4. cancer survivor*.mp. [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms] 4 or 5
5. motor activity.mp. or exp exercise/ [mp=title, abstract, original title, name of substance word, subject heading word, floating sub-heading word, keyword heading word, organism supplementary concept word, protocol supplementary concept word, rare disease supplementary concept word, unique identifier, synonyms] 6 or 7
6. 7 or 8
7. limit 10 to (english language and randomized controlled trial and last 15 years)

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Author contribution All authors contributed to the study conception and design. Material preparation, data extraction and analysis were performed by VH. The first draft of the manuscript was written by VH and all authors commented on previous versions of the manuscript. All authors read and approved the final manuscript.

Declarations

Conflict of interest The authors declare no conflict of interest.

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References

1. Cancer survival in England: national estimates for patients followed up to 2017—office for National Statistics [Internet]. 2020. https://www.ons.gov.uk/releases/cancersurvivalinenglandadultstageatdiagnosisandchildhoodpatientsfollowedupto2017. Accessed 28 Oct 2020.
2. Grimmett C, Corbett T, Brunet J, Shepherd J, Pinto BM, May CR, et al. Systematic review and meta-analysis of maintenance of physical activity behaviour change in cancer survivors. Int J Behav Nutr Phys Activity. 2019;16:37.
3. Rock CL, Doyle C, Demark-Wahnefried W, Meyerhardt J, Courneya KS, Schwartz AL, et al. Nutrition and physical activity guidelines for cancer survivors. CS A Cancer J Clin. 2012;62:242–74.
4. Kushi LH, Byers T, Doyle C, Bandera EV, McCullough M, Gansler T, et al. American Cancer Society guidelines on nutrition and physical activity for cancer prevention: reducing the risk of cancer with healthy food choices and physical activity. CA A Cancer J Clin. 2006;56:254–81.
5. Lahart IM, Metsios GS, Nevill AM, Carmichael AR. Physical activity, risk of death and recurrence in breast cancer survivors: a systematic review and meta-analysis of epidemiological studies. Acta Oncol. 2015;54:635–54.
6. Loprinzi PD, Cardinal BJ. Effects of physical activity on common side effects of breast cancer treatment. Breast Cancer. 2012;19:4–10.
7. Ibrahim EM, Al-Homaibid A. Physical activity and survival after breast cancer diagnosis: meta-analysis of published studies. Med Oncol. 2011;28:753–65.
8. Bull FC, Biddle S, Buchner D, Ferguson R, Foster C, Fox K. Physical activity guidelines in the UK: review and recommendations. In: School of Sport, Exercise and Health Sciences, Loughborough University. 2010.
9. Pinto BM, Dunsiger S, Waldemore M. Physical activity and psychosocial benefits among breast cancer patients. Psycho-Oncol. 2013;22:2193–9.
10. Rabin CS, Pinto BM, Tranzo JJ, Frierson GM, Bucknam LM. Physical activity among breast cancer survivors: regular exercisers vs participants in a physical activity intervention. Psycho-Oncol J Psychol Soc Behav Dimens Cancer. 2006;15:344–54.
27. Leclerc A-F, Slomian J, Jerusalem G, Cowcke P, Bury T, Deflandre D, et al. Exercise and education program after breast cancer: benefits on quality of life and symptoms at 3, 6, 12, and 24 months’ follow-up. Clin Breast Cancer. 2018;18:e1189–204.

28. Sheppard VB, Hicks J, Makambi K, Hurtado-de-Mendoza A, Demark-Wahnefried W, Adams-Campbell L. The feasibility and acceptability of a diet and exercise trial in overweight and obese black breast cancer survivors: the Stepping STONE study. Contemp Clin Trials. 2016;46:106–13.

29. Stolley M, Sheean P, Gerber B, Arroyo C, Schiffer L, Barnerjee A, et al. Efficacy of a weight loss intervention for African American breast cancer survivors. J Clin Oncol. 2017;35:2820.

30. Greenlee HA, Crew KD, Matar JM, McKinley PS, Rundle AG, Zhang W, et al. A pilot randomized controlled trial of a commercial diet and exercise weight loss program in minority breast cancer survivors. Obesity. 2013;21:65–76.

31. Prince SA, Adamo KB, Hamel ME, Hardt J, Gerber SC, Tremblay M. A comparison of direct versus self-report measures for assessing physical activity in adults: a systematic review. Int J Behav Nutr Phys Activity. 2008;5:56.

32. Bandura A. Self-efficacy: toward a unifying theory of behavioral change. Psychol Rev. 1977;84:191–215.

33. Bandura A. Social cognitive theory: an agentic perspective. Annu Rev Psychol. 2001;52:1–26.

34. Prochaska JO, DiClemente CC. Stages and processes of self-change in smoking: toward an integrative model of change. J Consult Clin Psychol. 1983;51:390–5.

35. Prochaska JO, Velicer WF. The transtheoretical model of health behavior change. Am J Health Promot. 1997;12:38–48.

36. Ajzen I. The theory of planned behavior. Organ Behav Hum Decis Process. 1991;50:179–211.

37. Al-Majid S, Gray DP. A biobehavioral model for the study of exercise interventions in cancer-related fatigue. Biol Res Nurs. 2008;10:381–91.

38. Bronfenbrenner U. The ecology of human development. Cambridge: Harvard University Press; 1979.

39. Matthews CE, Wilcox S, Hanby CL, Der Ananian C, Heiny SP, Gebretsadik T, et al. Evaluation of a 12-week home-based walking intervention for breast cancer survivors. Support Care Cancer. 2007;15:203–11.

40. Pinto BM, Frierson GM, Rabin C, Trunzo JJ, Marcus BH. Home-based physical activity intervention for breast cancer patients. J Clin Oncol. 2005;23:3577–87.

41. McNeil J, Brenner DR, Stone CR, O’Reilly R, Ruan Y, Vallance JK, et al. Activity tracker to prescribe various exercise intensities in breast cancer survivors. Med Sci Sports Exerc. 2019;51:930–40.

42. Harrigan M, Cartmel B, Loftfield E, Sanft L, Charpab AB, Zhou Y, et al. Randomized trial comparing telephone versus in-person weight loss counseling on body composition and circulating biomarkers in women treated for breast cancer: the lifestyle, exercise, and nutrition (LEAN) study. J Clin Oncol. 2016;34:669–76.

43. Kim SH, Shin MS, Lee HS, Lee ES, Ro JS, Kang HS, et al. Randomized pilot test of a simultaneous stage-matched exercise and diet intervention for breast cancer survivors. Oncol Nurs Forum. 2011;38:E97-106.

44. Lynch BM, Nguyen NH, Moore MM, Reeves MM, Rosenberg DE, Boyle T, et al. A randomized controlled trial of a wearable technology-based intervention for increasing moderate to vigorous physical activity and reducing sedentary behavior in breast cancer survivors: the ACTIVATE Trial. Cancer. 2019;125:2846–55.

45. Abdin S, Lavallée IF, Faulkner J, Husted M. A systematic review of the effectiveness of physical activity interventions in adults with breast cancer by physical activity type and mode of participation. Psychooncology. 2019;28:1381–93.

46. Courneya KS, Friedenreich CM. Physical Activity And Cancer: An Introduction. In: Courneya KS, Friedenreich CM, editors. Physical Activity and Cancer: An Introduction. Humana Press; 2010. p. 1–19.

47. Baumann FT, Bieck O, Oberste M, Kuhn R, Schmitt J, Wentrock S, et al. Sustainable impact of an individualized exercise program on physical activity level and fatigue syndrome on breast cancer patients in two German rehabilitation centers. Support Care Cancer. 2017;25:1047–54.

48. Emery CF, Yang H-C, Frierson GM, Peterson LJ, Suh S. Determinants of physical activity among women treated for breast cancer in a 5-year longitudinal follow-up investigation. Psychooncology. 2009;18:377–86.

49. Michie S, Richardson M, Johnston M, Abraham C, Francis J, Hardeman W, et al. 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. 2013;46:81–95.

50. Michie, Wood CE, Johnston M, Abraham C, Francis J, Hardeman W. Behaviour change techniques: the development and evaluation of a taxonomy for reporting and describing behaviour change interventions (a suite of five studies involving consensus methods, randomised controlled trials and analysis of qualitative data). Health Technology Assessment [Internet]. 2015. http://openaccess.city.ac.uk/13435/. Accessed 6 Mar 2018.

51. Michie S, Ashford S, Sniehotta FF, Dombrowski SU, Bishop A, French DP. A refined taxonomy of behaviour change techniques to help people change their physical activity and healthy eating behaviours: the CALO-RE taxonomy. Psychol Health. 2011;26:1479–98.

52. Finne E, Glausch M, Exner A-K, Sauzet O, Stoolzel F, Seidel N. Behavior change techniques for increasing physical activity in cancer survivors: a systematic review and meta-analysis of randomized controlled trials. Cancer Manag Res. 2018;10:5125.

53. Sheeran P, Abraham C, Jones K, Villegas ME, Avishai A, Symes YR, et al. Promoting physical activity among cancer survivors: Meta-analysis and meta-CART analysis of randomized controlled trials. Health Psychol. 2019;38:467.

54. Turner RR, Steed L, Quirk H, Greasley RU, Saxton JM, Taylor SJ, et al. Interventions for promoting habitual exercise in people living with and beyond cancer. Cochrane Database Syst Rev. 2018;2018:9.

55. Hallward L, Patel N, Duncan LR. Behaviour change techniques in physical activity interventions for men with prostate cancer: a systematic review. J Health Psychol. 2020;25:105–22.

56. Gardner B, Smith L, Lorenzatto F, Hamer M, Biddle SJ. How to reduce sitting time? A review of behaviour change strategies used in sedentary behaviour reduction interventions among adults. Health Psychol Rev. 2016;10:89–112.

57. Vallance J, Spark L, Eakin E. Exercise behavior, motivation, and maintenance among cancer survivors. In: Ulrich CM, Steinkopf K, Berger NA, editors. Exercise, energy balance, and cancer [Internet]. New York: Springer; 2013. p. 215–31. https://doi.org/10.1007/978-1-4614-4493-0_13. Accessed 28 Oct 2020.

58. Moher D, Liberati A, Tetzlaff J, Altman DG, Editors. Preferred reporting items for systematic reviews and meta-analyses: the PRISMA statement. Ann Intern Med. 2009;151:264–8.

59. Abraham C, Michie S. A taxonomy of behavior change techniques used in interventions. Health Psychol. 2008;27:379.

60. McHugh ML. Interrater reliability: the kappa statistic. Biochem Med. 2012;22:276–82.

61. Belur J, Tompson L, Thornton A, Simon M. Interrater reliability in qualitative data (v1) of 93 hierarchically clustered techniques: building an international consensus for the reporting of behavior change interventions. The Cochrane Collaboration’s tool for assessing risk of bias in randomised trials. BMJ. 2011:343:d5928.
activity and cancer [Internet]. Berlin, Heidelberg: Springer; 2011. p. 1–10. https://doi.org/10.1007/978-3-642-04231-7_1. Accessed 28 Oct 2020.

47. Bluethmann SM, Vernon SW, Gabriel KP, Murphy CC, Bartholomew LK. Taking the next step: a systematic review and meta-analysis of physical activity and behavior change interventions in recent post-treatment breast cancer survivors. Breast Cancer Res Treatment. 2015;149:331–42.

48. Waters L, Reeves M, Fjeldsoe B, Eakin E. Control group improvements in physical activity intervention trials and possible explanatory factors: a systematic review. J Phys Activity Health. 2012;9:884–95.

49. Gourlan M, Bernard P, Bortolon C, Romain AJ, Lareyre O, Carayol M, et al. Efficacy of theory-based interventions to promote physical activity. A meta-analysis of randomised controlled trials. Health Psychol Rev. 2016;10:50–66.

50. Bluethmann SM, Bartholomew LK, Murphy CC, Vernon SW. Use of theory in behavior change interventions: an analysis of programs to increase physical activity in posttreatment breast cancer survivors. Health Educ Behav. 2017;44:245–53.

51. Bandura A. Health promotion from the perspective of social cognitive theory. Psychol Health. 1998;13:623–49.

52. McDermott MS, Oliver M, Iverson D, Sharma R. Effective techniques for changing physical activity and healthy eating intentions and behaviour: a systematic review and meta-analysis. Br J Health Psychol. 2016;21:827–41.

53. Kelly MP, Barker M. Why is changing health-related behaviour so difficult? Public Health. 2016;136:109–16.

54. Bisschop CNS, Courneya KS, Velthuis MJ, Monninkhof EM, Jones LW, Friedenreich C, et al. Control group design, contamination and drop-out in exercise oncology trials: a systematic review. PLoS ONE. 2015;10:0120996.

55. Rogers LQ, Vicari S, Trammell R, Hopkins-Price P, Fogleman A, Spener A, et al. Biobehavioral factors mediate exercise effects on fatigue in breast cancer survivors. Med Sci Sports Exerc. 2014;46:1077–88.

56. Rogers LQ, Hopkins-Price P, Vicari S, Pamenter R, Courneya KS, Markwell S, et al. A randomized trial to increase physical activity in breast cancer survivors. Med Sci Sports Exerc. 2009;41:935–46.

57. Olander EK, Fletcher H, Williams S, Atkinson L, Turner A, French DP. What are the most effective techniques in changing obese individuals’ physical activity self-efficacy and behaviour: a systematic review and meta-analysis. Int J Behav Nutr Phys Act. 2013;10:29.

58. Dorri S, Asadi F, Ofatbakhsh A, Kazemi A. A Systematic Review of Electronic Health (eHealth) interventions to improve physical activity in patients with breast cancer. Breast Cancer. 2020;27:25–46.

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