**Title:** Inclusivity in prostate cancer and exercise research: a systematic review

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**Abstract**

Background: Prostate cancer (PCa) is the most prevalent type of cancer in men in the UK. Exercise has been shown to improve the health and quality of life of PCa patients. Exercise should be easily accessible to men with PCa regardless of socioeconomic group or ethnicity. There is a need to better understand whether the current evidence base for exercise interventions is representative and inclusive of racial and ethnic minority men with PCa.

Methods: A systematic review of the literature was conducted according to PRISMA guidelines and prospectively registered via Prospero (ID: CRD42022384373). The MEDLINE Ovid, Cochrane Library and PubMed databases were searched from inception to December 2022. The search strategy keywords, and MeSH terms used included: 1) exercise; 2) training; 3) prostate cancer; 4) ethnic; and 5) diversity.

Results: A total of 778 records were retrieved from database searches, of which 15 records were duplicates. A further 649 were eliminated following screening of titles and abstracts. After full-text screening of 186 articles, 28 manuscripts were included for review.

Conclusion: This systematic review highlights that there is high heterogeneity in the reporting of participants ethnicity and there are low numbers of ethnic minority men included in PCa and exercise studies in the UK. Further work is required to understand why representation is lacking within PCa exercise trials in the UK and strategies are needed to achieve representation from all ethnic groups.

Implications for cancer survivors: Improved representation and reporting of ethnicity in exercise trials is vital to ensure the results are applicable to all patients.

**Background**

Prostate cancer (PCa) is the most prevalent type of cancer in men in the UK, with approximately 55,100 confirmed new cases each year and a further 1.4million worldwide [1, 2]. Effective treatments for localised and metastatic PCa are recognised to have side effects which may be associated with negative impacts on patients’ quality of life, functional status and physical and mental health [3-6]. Despite advances in PCa management and improvements in outcomes driven by clinical trials, it is recognised that significant PCa health disparity remains due to a poorly understood, complex interplay of factors [7]. It is well documented that Black men are at a 2.1 times greater risk of being diagnosed with PCa (23.5-37.2%) compared to individuals of White (13.2-15.0%) or Asian (6.3-10.5%) ethnicity [8, 9]. Black men are more likely to be diagnosed at a younger age and with a more advanced stage PCa compared to men of other ethnicities. Advanced PCa can have a significant impact on patients’ survival, quality of life and ability to carry out activities of daily living effectively [10].

Exercise has been demonstrated to improve the health outcomes and quality of life of men with PCa [11-13]. The evidence supporting the benefits of exercise in men with PCa has become more compelling over the past decade; to the extent that exercise is recommended in current national and international PCa guidelines [14, 15]. The effect of aerobic, resistance and flexibility exercise on patients’ outcomes at different stages of the pathway and in multiple settings for example home, community and hospital has been researched over varying durations [16, 17]. Exercise during and after PCa treatment is safe and effective at improving important health outcomes, including improved aerobic capacity and body composition [6, 11, 18]. Varying exercise modalities have been shown to improve body composition, strength, blood pressure, blood biomarkers such as plasma triglycerides and fasting plasma glucose, aerobic capacity, quality of life and attenuate fatigue [11, 12, 19-21]. Interventions involving combined exercise modalities such as aerobic and strength training concurrently, have been demonstrated to improve bone density [6].

Exercise opportunities should be easily accessible to men with PCa regardless of racial or ethnic minority status. Recent reports have highlighted that diversity and representation is poor in PCa clinical trials, with approximately 96% of men participating in PCa research being White [22]. There is a need to understand whether the present evidence base for exercise interventions are representative and inclusive of racial and ethnic minority men with PCa and, if not, explore the barriers and seek tailored acceptable interventions or strategies which are more inclusive. The aim of this systematic review is to examine current reporting of race and ethnicity data and strategies to increase inclusivity and demographic representation within PCa and exercise trials.

**Methods**

*Protocol and Registration*

The preferred reporting items for systematic review and meta-analyses (PRISMA) guidelines were followed when conducting and reporting this prospectively registered systematic review (PROSPERO ID: CRD42022384373) [23].

*Eligibility Criteria*

We included trials published in the English language that studied exercise interventions in PCa patients. Manuscripts were excluded if they were protocols, reports, conference abstracts, position statements or case series reports. Participants must have been aged >16 years and have been diagnosed with PCa. Studies could include any form of exercise intervention in isolation or combined with other lifestyle factors such as nutritional supplementation or smoking cessation. Studies that included either details of participants ethnicity or strategies to ensure inclusion and representation were eligible.

*Search Strategy*

The MEDLINE Ovid, Cochrane Library and PubMed databases were searched from inception to July 2024. The search strategy keywords, and MeSH terms used included: 1) exercise; 2) training; 3) prostate cancer; 4) ethnic; and 5) diversity. Reference lists of all relevant systematic reviews identified were searched for additional studies. All searches were conducted by the same author (RA), with search results collated using Rayyan software [24], and duplicates removed. All titles and abstracts and full texts were screened by one reviewer (RA). Any uncertainty of a manuscript was resolved by a second reviewer (MF).

*Data Extraction*

One author (RA) extracted data using Microsoft Excel which was checked by a second author (MF). Any disagreements were resolved via consensus with a third party (CR). Extracted data included study design, participant demographics, intervention details and data for all outcomes.

**Results**

Seven-hundred and seventy-eight records were retrieved from database searches, of which fifteen records were duplicates. A further 649 were eliminated following a screening of titles and abstracts. After the full-text screening of 186 articles, 28 manuscripts were found to be eligible for inclusion in this review (Figure 1) with an increase in the volume of papers published over the last three decades (Figure 2).

**Fig 1.** PRISMA flow diagram

Database search results (July 2024): 778 papers

Full texts assessed for eligibility: 186

Included papers: 28

Titles and abstracts

screened: 763

Excluded: 649

Duplicates

removed: 15

Excluded: 154

Population n = 27

Intervention n = 14

Outcomes n = 71

Design n = 22

Reviews n = 5

Could not access n = 8

Conference abstract n = 7

Papers retrieved from reviews: 72

**Figure 2.** Volume of peer reviewed academic articles published per year included in screening.

*Characteristics of Studies*

The 28 studies included comprised 15,946 participants, with sample sizes ranging from 11 to 7,328 per study. Summary details of the included studies and populations are presented in Table 1.

The majority of studies (21/28) were performed in North America. Eleven studies (12/28) were conducted at a single site and another 11/28 recruited patients from multiple sites with the remaining 5/28 not stating the number of recruiting sites. The trial enrolment duration varied from 1 day to 14 years with 3/28 studies stating a range of lengths depending on the patient and 6/28 studies not stating the trial duration.

**Table 1.** Characteristics of included studies

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Authors** | **Title** | **Country** | **Setting** | **Number of centres** | **Study Design** | **Treatment** | **Trial enrolment duration** |
| Alibhai, et al., (2019) [25] | A Phase II RCT of Three Exercise Delivery Methods in Men with PCa on ADT. | CAN | Secondary, home | Multiple | RCT | ADT | 6 months |
| Ashton, et al., (2021) [11] | Supported Progressive Resistance Exercise Training to Counter the Adverse Side Effects of Robot-Assisted RP: An RCT | UK | Home | Single | RCT | RP | 24 weeks |
| Au, et al., (2019) [26] | Prehabilitation and Acute Postoperative Physical Activity in Patients Undergoing RP: A Secondary Analysis from An RCT. | CAN | Home | Multiple | RCT | RP | Post-op day 1 until 7 days post-discharge |
| Ben-Josef, et al., (2016) [27] | Yoga Intervention for Patients with PCa Undergoing External Beam RT: A Pilot Feasibility Study. | USA | Secondary | Single | Feasibility | RT | 6-9 weeks dependent on RT course |
| Brown et al (2023) [28] | Feasibility of home‑based exercise training during adjuvant treatmentfor metastatic castrate‑resistant prostate cancer patients treatedwith an androgen receptor pathway inhibitor (EXACT) | UK | Home | Single | Feasibility | ADT | 12 weeks |
| Campo, et al., (2014) [29] | Levels of Fatigue and Distress in Senior PCa Survivors Enrolled in a 12-Week RCT of Qigong. | USA | Secondary, home | Single | RCT | Any | 12 weeks |
| Chan, et al., (2020) [30] | Feasibility and Acceptability of a Remotely Delivered, Web-Based Behavioural Intervention for Men with PCa: Four-Arm Pilot RCT. | USA | Home | Multiple | RCT | Any | 6 months |
| Dai, et al., (2019) [31] | Vigorous Physical Activity is Associated with Lower Risk of Metastatic-Lethal Progression in PCa and Hypomethylation in the *CRACR2A* Gene. | USA | Not stated | Not stated | Cohort | Any | Not stated |
| Dalla Via, et al (2021) [32] | Musculoskeletal Responses to Exercise Plus Nutrition in Men with PCa on ADT: A 12-Month RCT. | AUS | Home, community | Multiple | RCT | ADT | 12 months |
| Dawson, et al., (2018) [33] | Impact of Resistance Training on Body Composition and Metabolic Syndrome Variables During ADT for PCa: A Pilot RCT. | USA | Home, community | Not stated | RCT | ADT | 12 weeks |
| Evans, et al., (2021) [34] | Usability, Acceptability, and Safety Analysis of a Computer-Tailored Web-Based Exercise Intervention (Exercise Guide) for Individuals with Metastatic PCa: Multi-Methods Laboratory-Based Study. | AUS | University | Not stated | Laboratory-based assessment | Any | Not stated |
| Fairman, et al (2018) [35] | Monitoring Resistance Exercise Intensity Using Ratings of Perceived Exertion in Previously Untrained Patients with PCa Undergoing ADT. | USA | University | Single | Secondary analysis | ADT | Not stated |
| Faithfull, et al., (2021) [36] | Obesity and Low Levels of Physical Activity Impact on Cardiopulmonary Fitness in Older Men After Treatment for PCa. | UK | Secondary, university | Multiple | Cross-sectional | RP, RT or ADT | Single visit |
| Friedenreich, et al., (2016) [37] | Physical Activity and Survival After PCa. | CAN | Secondary, university | Multiple | Case-control | Any | 14 years |
| Gilbert, et al., (2016) [38] | Effects of a Lifestyle Intervention on Endothelial Function in Men on Long-Term ADT for PCa. | UK | Home, community | Not stated | RCT | ADT | 12 weeks |
| Hébert, et al (2012) [39] | A Diet, Physical Activity, and Stress Reduction Intervention in Men with Rising Prostate-Specific Antigen After Treatment for PCa. | USA | Secondary | Multiple | RCT | RP, RT | 6 months |
| Jones et al., (2014) [40] | Effects of Nonlinear Aerobic Training on Erectile Dysfunction and Cardiovascular Function Following RP for Clinically Localized PCa. | CAN | Secondary | Single | RCT | RP | 6 months |
| Langelier, et al., (2018) [41] | Perceptions of Masculinity and Body Image in Men with PCa: The Role of Exercise. | CAN | University | Single | Cross-sectional | Any | Not stated |
| Nilsen, et al., (2018) [42] | Novel Methods for Reporting of Exercise Dose and Adherence: An Exploratory Analysis. | USA | Secondary | Single | RCT | RP | 24 weeks |
| Sajid, et al., (2016) [43] | Novel Physical Activity Interventions for Older Patients with PCa on Hormone Therapy: A Pilot Randomized Study. | USA | Home | Not stated | RCT | ADT | 12 weeks |
| Santa Mina, et al., (2013) [44] | Exercise Effects on Adipokines and The IGF Axis in Men with PCa Treated with ADT: A Randomized Study. | CAN | Home | Single | Prospective, randomised trial | ADT | 24 weeks |
| Santa Mina, et al., (2018) [45] | Prehabilitation for RP: A Multicentre RCT. | CAN | Home | Multiple | RCT | RP | 26 weeks |
| Stolley, et al., (2020) [46] | Exploring Health Behaviours, Quality of Life, and Support Needs in African-American PCa Survivors: A Pilot Study to Support Future Interventions. | USA | Community | Single | Cross-sectional | Any | Not stated |
| Taaffe, et al., (2017) [47] | Effects of Different Exercise Modalities on Fatigue in PCa Patients Undergoing ADT: A Year-long RCT. | AUS | University, community | Multiple | RCT | ADT | 12 months |
| Trinh, et al., (2018) [48] | RiseTx: Testing the Feasibility of a Web Application for Reducing Sedentary Behaviour Among PCa Survivors Receiving ADT. | CAN | Secondary, home | Multiple | Prospective, single-arm | ADT | 12 weeks |
| Wang, et al., (2017) [49] | Recreational Physical Activity in Relation to PCa-specific Mortality Among Men with Nonmetastatic PCa. | USA | Home | Multiple | Cohort | Any | Not stated |
| Winters-Stone, et al., (2016) [50] | Benefits Of Partnered Strength Training for PCa Survivors and Spouses: Results from A RCT of The Exercising Together Project. | USA | University | Single | RCT | Any | 6 months |
| Wolin, et al., (2010) [51] | Risk of Urinary Incontinence Following RP: The Role of Physical Activity and Obesity. | USA | Secondary | Single | Cross-sectional | RP | 50-74 weeks |
| CAN – Canada; UK – United Kingdom; AUS – Australia; USA – United States of America; PCa – prostate cancer; RCT – randomised control trial; ADT – androgen deprivation therapy; RT – radiotherapy; RP – radical prostatectomy |

*Narrative Synthesis*

All studies included, reported the ethnicity of participants. Four studies 4/28 (14.3%; [28, 34, 44, 47]) only reported including Caucasian individuals and one study 1/28 (3.6%; [46]) reported only including African American patients. The remaining studies 23/28 (82.1%; [11, 25-27, 29-33, 35-43, 45]) all recruited patients from multiple ethnicities. No studies included a statement regarding inclusivity as part of the published manuscripts.

Fifteen studies 15/28 (53.6%; [11, 25, 26, 29-31, 33, 38-40, 42, 43, 45, 47, 50]) adopted a randomised control trial design, four 4/28 (14.3%; [36, 41, 46, 51]) cross-sectional, two 2/28 (7.1%; [31, 49]) cohort, two prospective 2/28 (7.1%; [44, 48]), two feasibility 2/28 (7.1%; [27, 28]), laboratory analysis 1/28 (3.6%; [34]), secondary analysis 1/28 (3.6%; [35]) and case-control study 1/28 (3.6%; [37]). Ten studies 10/28 (35.7%; [25, 28, 32, 33, 35, 38, 43, 44, 47, 48]) only recruited patients on androgen deprivation therapy (ADT), nine studies 9/28 (32.1%; [29-31, 34, 37, 41, 46, 49, 50]) involved patients on any form of treatment and six studies 6/28 (21.4%; [11, 26, 40, 42, 45, 51]) recruited those who had undergone radical prostatectomy. One study 1/28 (3.6%; [27]) recruited those receiving radiotherapy only, one study 1/28 (3.6%; [39]) recruited either radical prostatectomy or radiotherapy and a single study 1/28 (3.6%; [36]) involved either ADT, radical prostatectomy or radiotherapy patients.

The exercise elements of the studies varied, and individual study exercise details are presented in Table 2. Seven studies 7/28 (25%; [26, 28, 30, 43-45, 49]) involved home-based or unsupervised exercise. Six studies 6/28 (21.4%; [27, 29, 34, 40, 42, 50]) reported exercise sessions that were supervised by an exercise trainer or exercise physiologist and a further six studies 6/28 (21.4%; [11, 25, 32, 33, 38, 47]) had a mix of supervision over the trial period. Nine studies 9/28 (32.1%; [31, 35-37, 39, 41, 46, 48, 51]) did not explicitly state whether exercise was supervised or unsupervised. Three studies 3/28 (10.7%; [11, 35, 50]) included resistance exercise interventions, two 2/28 (7.1%; [40, 42]) included aerobic exercise interventions and a further two studies 2/28 (7.1%; [27, 29]) included yoga or flexibility programmes. Eleven studies 11/28 (39.3%; [25, 26, 28, 32, 33, 36, 38, 43-45, 47]) investigated an intervention which used a mix of exercise modalities (i.e., aerobic, resistance and flexibility). Ten studies 10/28 (35.7%; [30, 31, 34, 37, 39, 41, 46, 48, 49, 51]) were physical activity based and primarily involved activity tracking.

*Risk of Bias*

Risk of bias was assessed on all randomised studies and conducted by one author (RA). The Cochrane Risk of Bias tool [52] was used with risk of bias on the study level classified as ‘low’, ‘unclear’ or ‘high’ risk [53]. Table 3shows a summary of the risk of bias for each of the included studies.

**Table 2.** Intervention and ethnicity data from included studies.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Authors** | **Age** (mean± SD) | **Exercise details** | **Total sample size** | **Ethnicity** |
| Alibhai, et al., (2019) | PT = 69.2 ± 7.3Group = 71.5 ± 7.2HOME = 69.6 ± 8.1 | Three exercise delivery arms: (1) 1:1 supervised training (PT); (2) supervised group training (GROUP); (3) home-based smartphone-assisted training (HOME). 4–5 days per week of mixed modality exercise incorporating AET, RET, and flexibility. Relative workload of 60–70% HR reserve was consistent across groups. Intensity was monitored using the 10-point RPE scale. | 65 | White (71.7%)Other (28.3%) |
| Ashton, et al., (2021) | EX = 64.6 ± 6.2CON = 66.9 ± 6.8 | Three weekly sessions of resistance band RET. 3 sets of 12–15 reps for 8–10 exercises targeting the major muscle groups. Exercises were performed with 30–60secs interpolated rest intervals until 3 sets of each exercise had been performed. Tapered supervision over first 3 months. | 42 | White British (97.6%)Other (2.4%) |
| Au, et al., (2019) | EX = 61.4 ± 7.8CON = 58.4 ± 6.1 | Individualized, home-based, moderate intensity AET and RET prescribed. Provided with exercise bands, exercise mat, and a stability ball to complete their program, in addition to a manual detailing their exercise prescription with supporting behaviour change strategies. Information and coaching on pelvic floor exercises to complete prior to surgery targeting earlier recovery of urinary control after surgery. | 86 | White/Caucasian (71.1%)Black/Afro-Caribbean/African (13.2%)Ashkenazi Jewish (2.6%)East and South Asian (7.9%)Arabic (2.6%)Hispanic (2.6%) |
| Ben-Josef, et al., (2016) | *Mean (range)*66.4 (51-74) | Classes led by a trained instructor and lasted 75 mins. A typical session included seated, standing, and reclining poses. Yoga poses were modified and included the use of props to facilitate and adapt the poses for each participant. Sessions began with breathing and centring techniques. | 15 (45 recruited) | White (68.9%)Black (24.4%)Asian (6.7%) |
| Brown et al., (2023)  | *71* ± 6 | Home-based intervention of progressive, moderate intensity walking and RET, 2–5 times per week. RET was performed using body mass and dumbbells (or weighted household items depending on dumbbell accessibility). Participants were provided with a pedometer (Digi-Walker, Yamax) to determine step count during exercise, an exercise booklet to log sessions and RPE. | 22 (30 recruited) | White (100%) |
| Campo, et al., (2014) | *Median (range)*EX = 72 (58–90)UC = 73 (61–93) | The Qigong and non-aerobic stretching (UC) exercise classes were 60 mins and held twice a week. Both groups received a DVD of progressive sessions of each intervention. Qigong classes were led by a certified instructor. Sessions began with a 5mins meditative focus on the breath, followed by sitting and standing exercises, and ended with 5-min meditative focus on the breath. The study progressed with more time spent performing the standing exercises. | 40 | Non-Latino (96.6%)Latino (3.4%)White (93.1%)Non-white (6.9%) |
| Chan, et al., (2020) | *Median (IQR)*Level 1 =70 (64-76)Level 2 = 70 (64-75)Level 3 = 70 (64-75)Level 4 = 70 (65-74)Total = 70 (65-75) | Level 1 (reference group) - received general information about exercise and diet and resources.Level 2 - same as level 1 and a personalised diet and exercise prescription, videos of recommended exercises and a weekly survey to track progress.Level 3 - same as level 2 and a Fitbit Alta with PA reports, supportive text messages, and weekly web-based surveys to track progress.Level 4 – same as level 3 and 2 optional 30-min calls with an exercise trainer/registered dietician. | 202 | White (92.6%)Black (2.5%)Asian (1.0%)Other (0.5%)More than one race (2.5%)Decline to answer (1.0%) |
| Dai, et al., (2019) | *Median*<1hour per week = 601-3hours per week = 59>3hours per week = 60 | Vigorous PA were defined to be any type of leisure time activities that last more than 20 mins or work up for a sweat in the questionnaire. Data collected on number of days in a week having vigorous PA in the year pre-diagnosis were analysed. Light and moderate PA data was not collected. Men were grouped into three categories of vigorous PA frequency in this analysis— greater than 3 times a week, 1–3 time a week, or <1 time per week vigorous PA. | 1354 | Caucasian (90.0%)African American (10.0%) |
| Dalla Via, et al (2021) | EX = 71.4 ± 5.9CON = 71.1 ± 6.6 | Two gym-based sessions of AET, 5–6 RET exercises (2 sets, 8–12 reps at mod-hard intensity), three weight-bearing impact exercises (3 sets, 10–20 reps), two challenging balance/functional exercises (2 sets of 30–60secs), and two core stability exercises (2 sets, 10–15 reps). During the first 6 months, two weekly sessions were supervised by an exercise physiologist reduced to one. One weekly home-based session (20–60min) using body weight and resistance bands. One sachet of a multi-nutrient supplement (powder mixed with 150mL of water) and a vitamin D tablet was taken daily in addition to regular diet. | 70 | Caucasian (97.2%)Asian (1.4%)African (1.4%) |
| Dawson, et al., (2018) | TRAINPRO AND TRAIN = 68.6 ± 8.4PRO AND STRETCH = 66.3 ± 9.0 | TRAINPRO and TRAIN groups performed RET 3 days per week with a trainer. Session were ~50min in duration and began with a 5min warmup. Weekly training volume was divided so each muscle group was trained twice per week. PRO and STRETCH groups performed a home-based flexibility program 3 times per week. Each session matched the stretches performed by TRAIN and TRAINPRO groups. PRO and STRETCH groups acted as CON and were given a stretching band and booklet detailing the exercises. | 35 | White (54.3%)African American (8.6%)Asian/Pacific Islander (25.7%)Hispanic (11.4%) |
| Evans, et al., (2021) | 73.37 ± 6.7 | PA behaviour was measured using the modified Godin Leisure-Time Exercise Questionnaire. The weekly frequencies (longer than 15 mins) of vigorous, moderate, and light physical activities were weighted and summed to obtain a total score in units. | 11 | Caucasian (100%) |
| Fairman, et al (2018) | 68.8 ± 9.07 | 1RM testing for chest press and leg extension after completing a warm-up set of 10–12 reps with roughly 10–20% of body weight, depending on patient characteristics and previous experience. Participants were asked to lift the weight once and to continue to perform single rep lifts with increasing weight, separated by a 3–5 min rest, until a max weight was reached. | 77 | White (92.2%)African American (6.5%)Asian (1.3%) |
| Faithfull, et al., (2021) | 68.2 ± 7.4 | Grip strength measured upper body strength. A 30-sec chair sit-to-stand time measured lower body strength. CPET pedalling frequency was self-selected within a given range. After a 2min warm-up against no resistance, intensity increased 20–30Watts/min. Men were encouraged to continue cycling to volitional exhaustion or a plateau in VO2. | 83 | Caucasian (96.4%)Black British (3.6%) |
| Friedenreich, et al., (2016) | Not stated | Interviews on lifetime PA were completed 4.3 ± 1.3 months post-diagnosis. The Lifetime Total Physical Activity Questionnaire was from childhood until diagnosis. Diet was reported for the year pre-diagnosis and height and weight for each decade 20–60years. Post-diagnosis PA was measured up to three times per participant using interviews and mail questionnaires. | 830 | White (95.0%)Other (5.0%) |
| Gilbert, et al., (2016) | EX = 70.1 ± 5.3CON = 70.4 ± 9.2 | Three sessions per week led by an exercise physiologist, tapering supervision overtime. Sessions consisted of AET, RET and balance exercises. AET 30 min at 55–75% of age-predicted max HR or 11–13 RPE using ergometers and treadmills. RET 2-4 sets of 8–12 reps beginning at 60% 1RM. Advice on home exercise provided. Healthy-eating seminars ~20 min delivered biweekly. | 50 | White (94.0%)Asian (4.0%)Black (2.0%) |
| Hébert, et al (2012) | EX = 69.7 ± 8.8CON = 71.1 ± 8.1 | A single session where dietary and PA goals were discussed and set as well as 2.5-hour group sessions conducted 3 times a week for the first 3 months. Monthly group booster sessions and progress calls continued for 3 months after. Participants were given daily “homework” assignments that consisted of cooking, PA, and stress reduction activities. | 60 (47 analysed) | White/European American (70.2%)Black/African American (29.8%) |
| Jones et al., (2014) | EX = 58 ± 7CON = 61 ± 5 | AET of 72 supervised treadmill walking sessions 3 days a week. Intensity of each session alternated between five different doses of MET expenditure (i.e., VO2peak). Intensity was individualized to each patient based on workload (i.e., treadmill speed/grade) corresponding to a specific percent of VO2peak. | 50 | White (70.0%)Black (26.0%)Asian (4.0%) |
| Langelier, et al., (2018) | 65.5 ± 8.5 | Questionnaires assessing demographic information, masculine values, body image, QoL, and PA levels. The Godin’s Leisure Score Index of the Godin and Shephard Leisure Time Exercise Questionnaire was used to assess current PA levels. | 50 | Non-Hispanic White/Euro American (92.0%)Latino/Hispanic American (4.0%)East Asian/Indian American (2.0%)Middle Eastern/Arab American (2.0%) |
| Nilsen, et al., (2018) | EX = 58 ± 8CON = 61 ± 5 | AET of 72 supervised treadmill walking sessions 3 days a week. Intensity of each session alternated between five different doses of MET expenditure (i.e., VO2peak). The intensity was individualized to each patient based on workload (i.e., treadmill speed/grade) corresponding to a specific percent of VO2peak directly measured during the baseline or midpoint CPET. | 50 | White (76.0%)Black (24.0%)Asian (0.0%) |
| Sajid, et al., (2016) | Wii-Fit = 77.5 ± 6.7EXCAP = 75.7 ± 9.5CON = 71.8 ± 5 | EXCAP - AET was walking at 60%–70% of HR reserve and 3–5 RPE 5 days a week. Instructed to increase total daily steps by 5% and were encouraged to reach 10,000 steps a day using a pedometer. Progressive RET with bands provided low-moderate intensity 5 days a week and progressed. Wii-Fit - similar to EXCAP with a balance component and pedometer to calculate daily steps. Exercises of increasing intensity were unlocked as patients increased physical performance. | 19 | White (87.5%)African American (12.5%) |
| Santa Mina, et al., (2013) | AET = 70.6 ± 8.1RET = 73.6 ± 8.8 | RET group completed 10 exercises targeting major muscle groups using resistance bands, exercise mat, and stability ball. Exercised 5 times per week for 60mins. AET exercised at moderate to vigorous intensity (60- 80% HR max) using a HR monitor provided. Exercised 5 times per week for 60mins. | 26 | Caucasian (65.4%) |
| Santa Mina, et al., (2018) | EX =61.2 ± 8.0CON = 62.2 ± 6.9 | Exercise prescriptions consisted of 60 min of unsupervised, home-based, moderate-intensity exercise 3-4 days per week. Also received an exercise manual, online videos, RET bands, stability ball, a yoga mat and HR monitor. Completed daily pelvic floor muscle exercises. CON received pelvic floor exercises and lifestyle manual. | 86 | White/Caucasian (72.3%)Black/Afro-Caribbean/African (13.3%)Ashkenazi Jewish (1.2%)East and South Asian (4.8%)Southeast Asian (1.2%)Other (6.0%)Missing (1.2%) |
| Stolley, et al., (2020) | 64.3 ± 4.0 | Completion of questionnaires on demographics, nutrition, physical activity patterns, and QoL. Discussions focused on health behaviour change/needs, interests, and preferences of a lifestyle intervention. Godin Leisure Physical Activity Index asked about time spent engaged in light, moderate, and strenuous PA over the past 7 days and engagement in RET per week. | 22 | African American (100.0%) |
| Taaffe, et al., (2017) | ILRT = 68.9 ± 9.1ART = 69.0 ± 9.3DEL = 68.4 ± 9.1 | ILRT - twice weekly supervised sessions of bounding/skipping/drop jumping/hopping/leaping. RET consisted of six exercises targeting major muscle groups. 2-4 sets of each exercise at 6–12RM. Home training twice weekly consisting of 2-4 circuits of skipping/hopping/leaping.ART - twice weekly supervised sessions for the first 6 months. AET consisted of 20–30min at 60–75% of estimated max HR using walking/jogging and stationary ergometers. RET during the initial 6 months was the same as the ILRT group. Encouraged to undertake home-based AET (e.g., walking/cycling) to accumulate 150min/week. For the second 6 months, patients completed a home-based maintenance program.UC/DEL received information booklet about exercise for the first 6 months, followed by 6 months of twice weekly supervised exercise on a cycle ergometer at ~70% max HR and flexibility exercises. | 159 | Caucasian (not stated) |
| Trinh, et al., (2018) | 73.2 ± 7.3 | A wrist-worn activity tracker providing alerts to stand after prolonged sitting. Intervention consisted of five phases. Phases I-III (weeks 3–6) involved progressive release of self-regulatory strategies (e.g., action planning) and changes in sitting time and step counts. Phase IV and V (weeks 9–12) received weekly reminders to encouraged use of RiseTx to practice Phases I-III strategies. Participants attempted to increase daily steps by +1000 step increment above the previous phase. | 46 | White (80.4%)Black (8.7%)South Asian (4.3%)Southeast Asian (2.2%)Other (4.3%) |
| Wang, et al., (2017) | *Median (IQR) at diagnosis*71 (67–75) | Recreational PA per week during the past year was self-reported on the baseline questionnaire and on biennial follow-up questionnaires. METs were assigned to each of seven activities as follows: 3.5 for walking, 3.5 for dancing, 4.0 for bicycling, 4.5 for aerobics, 6.0 for tennis or racquetball, 7.0 for jogging/running, and 7.0 for lap swimming. | 7328 pre-diagnosis, 5319 post-diagnosis | White (97.4%)Black (1.5%)Other/unknown (1.1%) |
| Winters-Stone, et al., (2016) | Prostate cancer patient:EX = 70.6 ± 6.3CON = 72.9 ± 8.0Spouse:EX = 66.5 ± 7.2CON = 69.7 ± 7.7 | Couples assigned to Exercising Together (EX) attended 1hour group sessions twice a week delivered by an exercise physiologist. 5-min dynamic AET warm-up and 5–10 min stretching cool-down. RET 8-10 exercises with 8–15 reps of an exercise at intensities that progressed from 4-15% of body weight in a weighted vest for lower body and from a weight that could be lifted for 15 reps to a heavier weight that could be lifted for 8 reps for upper body exercises using free weights. | 62 couples | Caucasian (92.5%)Non-Hispanic (94.8%) |
| Wolin, et al., (2010) | *Mean (range)*61 (39-79) | Questionnaire on medical history and lifestyle factors including hours spent on vigorous activities (e.g., swimming, brisk walking). Urinary incontinence data were extracted at the first post-op visit at approximately 6 weeks (range 3 to 17) and at 58 weeks (range 50 to 74). Height and weight at surgery were used to calculate BMI. | 589 | White (95.0%)African American (4.0%)Hispanic (1.0%) |
| SD – standard deviation; EX – exercise group; CON – control group; AET – aerobic exercise training; RET - resistance exercise training; HR – heart rate; IQR – interquartile range; UC – usual care group; RPE – rating of perceived exertion; reps – repetitions; secs – seconds; mins – minutes; UC – usual care; PA – physical activity; 1RM – one repetition maximum; CPET – cardiopulmonary exercise test; VO2 – aerobic capacity; MET – metabolic equivalent; QoL – quality of life; ILRT – impact loading and resistance training; ART - aerobic and resistance training; DEL - delayed exercise. |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Authors** | **Bias arising from the randomization process** | **Bias arising from deviations from the intervention** | **Bias due to missing data** | **Bias in measurement of outcome** | **Bias in selection of reported result** | **Overall risk of bias** |
| Alibhai, et al., (2019) | - | - | - | - | ? | ? |
| Ashton, et al., (2021) | - | - | - | ? | ? | ? |
| Au, et al., (2019) | - | ? | ? | ? | ? | ? |
| Campo, et al., (2014) | ? | ? | - | - | ? | ? |
| Chan, et al., (2020) | - | ? | - | - | ? | ? |
| Dalla Via, et al., (2021) | - | ? | - | ? | ? | ? |
| Dawson, et al., (2018) | - | ? | - | ? | ? | ? |
| Fairman, et al., (2018) | ? | ? | ? | ? | ? | ? |
| Gilbert, et al., (2016) | - | ? | - | - | ? | ? |
| Hébert, et al., (2021) | ? | ? | - | ? | ? | ? |
| Jones, et al., (2014) | ? | ? | - | - | ? | ? |
| Nilsen, et al., (2018) | - | - | - | ? | ? | ? |
| Sajid, et al., (2016) | - | - | - | - | ? | ? |
| Santa Mina, et al., (2013) | - | ? | - | ? | ? | ? |
| Santa Mina, et al., (2018) | - | ? | - | ? | ? | ? |
| Taaffe, et al., (2017) | - | ? | - | ? | ? | ? |
| Winters-Stone, et al., (2016) | - | - | - | - | ? | ? |
| + - high risk; ? – unclear risk; - - low risk. |

**Table 3.** Risk of bias.

**Discussion**

*Summary of findings*

This review highlights lack of reporting of patient ethnicity in PCa clinical trials involving exercise. Only 28 manuscripts reporting ethnicity and none of the studies included a statement regarding strategies for ensuring inclusion or representative sampling. For example studies may want to, consider who the under-served groups are within the delivery area and barriers they face, plan for digital exclusion, recruit a sample who represent those who live with the specific condition, use language carefully or involve those under-served in the planning phase [54]. In the papers included in this review, it is evident that there is inconsistency in how ethnicity is reported making the results of the studies difficult to apply to the general PCa population. Accordingly, there is a greater need for those developing and running clinical trials in PCa and subsequently academic research outputs to adopt standardised terminology when it comes to describing and reporting the race and ethnicity of participants in exercise research for example, using those listed on countries official websites [55, 56]. To the authors knowledge, this is the first systematic review investigating ethnicity reporting in PCa and exercise trials and it therefore acts as a baseline for future practice.

Only one pilot trial that has been included in this review that specifically recruited black men and this was in an African American community population. This mixed-methods study explored the quality of life, dietary and physical activity habits of African American PCa survivors [46]. The findings suggest that exercise interventions involving supervised strength training that are group-based, increased knowledge, skills-building, social support, addressed financial challenge and are easily accessed; these exercise interventions will help address some of the barriers in this underserved population [46]. Recognising that black men are at an increased risk of PCa, there is a clear need to design trials to fulfil the needs of black men, or at the very least further investigate qualitatively their views on exercise interventions and barriers. A study in 2017 explored the acceptability, barriers and facilitators to lifestyle interventions in African Caribbean PCa survivors and found that a PCa diagnosis, alongside ageing, heightened men’s awareness of their health [57]. They concluded that lifestyle interventions which enhance men’s independence and are framed as helping to regain fitness and aid post-treatment recovery are appealing and acceptable to African Caribbean PCa survivors [57].

Some of the barriers to research participation have been explored in other clinical populations and include a lack of childcare, mistrust, financial constraints, relatives influence and beliefs, lack of communication and cultural awareness between research staff and patients [58, 59]. The under-representation of ethnic minority groups in clinical trials affects the generalisability of study findings and ultimately contributes to exacerbating bias and inequities in access to healthcare if public health policies based on such evidence are implemented. It is possible that different ethnic groups respond in distinct ways to an intervention due to variations in physiology and/or disease state. Therefore, by studying the effects of an intervention in multiple ethnic groups we can be sure that the outcomes are applicable to all.

*Strengths and Limitations*

This systematic review has been conducted rigorously with regards methodology and in line with the PRISMA guidelines. However, the main findings of this systematic review need to be considered in the context of some key limitations. For example, it is difficult to ascertain reasons for low recruitment numbers and, even when ethnicity was reported, recruitment strategy was not acknowledged in the manuscripts. Additionally, we must acknowledge that the lack of diversity may be due to the single centre studies being conducted in predominantly Caucasian areas, however it is important that this is considered in their limitations section. More work is needed therefore to understand the barriers and facilitators of different ethnic groups to exercise research. Furthermore, recruitment strategies to ensure an inclusive sample need to be employed alongside reporting of participant ethnicities needs to be improved,

*Implications for research and practice*

The findings from this systematic review demonstrate that whilst there are many studies into the benefits of exercise within PCa patients, there are clear disparities between studies on the reporting of participants ethnicities and overall low numbers of ethnic minority men included. This systematic review suggests that representation is achieved in few trials. Work needs to be performed to understand why representation is lacking in PCa exercise trials in the UK and action is needed to address this. Future studies may want to explore the barriers patients from different ethnic groups face when taking part in clinical trials and any potential bias within the recruitment process. Studies should include defined strategies to recruit a representative study sample and report this within the methods section of the manuscript in accordance with NIHR INCLUDE [54] to ensure the results are applicable and representative of the patient group. Additionally, authors should clearly report the ethnicity of participants within the demographic information of manuscripts to allow the reader to properly interpret the results in the context of the patients included.

**Conclusion**

This systematic review highlights that there is high heterogeneity in the reporting of participants ethnicity within PCa trials involving exercise. Additionally, it has also demonstrated that there are low numbers of ethnic minority men included in PCa and exercise studies in the UK and a lack of reporting of ethnicities in published papers. As such, further work is required to understand why representation is lacking within PCa exercise trials in the UK and strategies are needed to achieve representation. Future studies should seek to explore the barriers PCa patients from different ethnic groups face when taking part in clinical trials in the UK.

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