Activity in Nature Mediates a Park Prescription Intervention’s Effects on Physical Activity, Park Use and Quality of Life: A Mixed-Methods Process Evaluation

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Abstract

**Background:** This process evaluation explored the implementation and mechanisms of impact of a Park Prescription intervention trial (PPI), including the effects of hypothesised mediators (motivation, social support, recreational physical activity [PA], park use and park PA ) on trial outcomes.

**Methods:** Participants from the community were randomly allocated to intervention (n=80) or control (n=80) group. The intervention included baseline counselling, a prescription of exercise in parks, materials, three-month follow-up counselling and 26 weekly group exercise sessions in parks. Process evaluation indicators were assessed at three- and six-months. Implementation indicators included participation rates in intervention components and survey questions plus focus group discussions (FGDs) to understand which components participants valued. FGDs further assessed barriers and facilitators to intervention participation. To explore mechanisms of impact, linear regression was used to compare objectively measured PA between quantiles of group exercise participation. Structural equation modelling (SEM) explored hypothesised mediation of the significant intervention effects. Framework analysis was conducted for FGDs.

**Results:** Participants were middle-aged (mean 51, SD ± 6.3 years), predominantly female (79%) and of Chinese ethnicity (81%). All intervention participants received baseline counselling, the park prescription and materials, whilst 94% received the follow-up counselling. Mean minutes of moderate-to-vigorous PA/week (95% CI) differed by group exercise participation (p=0.018): 0% participation (n=18) 128.3 (69.3, 187.2) minutes, >0-35.9% participation (n=18) 100.3 (36.9, 163.6) minutes, >35.9-67.9% participation (n=17) 50.5 (-4.9, 105.9) minutes and >67.9% participation (n=18) 177.4 (122.0, 232.8) minutes. Park PA at three-months had significant mediating effects (95% CI) on recreational PA 26.50 (6.65, 49.37) minutes/week, park use 185.38 (45.40, 353.74) minutes/month, park PA/month 165.48 (33.14, 334.16) minutes and psychological quality of life score 1.25 (0.19, 2.69) at six-months. Prioritising time with family and preferences for unstructured activities were barriers to intervention participation. Human interaction via follow-up or group exercise were facilitators.

**Conclusion:** This process evaluation showed park PA consistently mediated effects of the PPI,
suggesting activity in parks was a mechanism of its effects. To optimise effectiveness, participants’ preference for prioritising time with family through family involvement and tailoring the intervention to participants’ preferences for structured or unstructured PA could be considered in future studies.

Background
Physical inactivity is associated with a number of non-communicable diseases and premature mortality (1, 2). According to global surveillance, about 25% of adults globally and 15% in South-East Asia reported insufficient physical activity (PA) (3). A review including seven national studies that measured PA objectively with accelerometers estimated the prevalence of physical inactivity to be much higher (48%-99%) (3, 4). Therefore, systematic approaches which include effective interventions to address this global pandemic of physical inactivity are needed (5).

In 2018 the World Health Organisation set the target for a 15% relative reduction in the global prevalence of physical inactivity in adults by the year 2030 in the Global Action Plan on Physical Activity (6). The action plan acknowledges the importance of parks as settings to engage in PA by stating ‘Enhance provision of, and opportunities for, more PA programmes and promotion in parks and other natural environments...’ The Park Prescription concept, which emerged from collaboration between the U.S. Centers for Disease Control and Prevention and the National Recreation and Parks Association, could represent one strategy to achieve these goals. In 2013 ‘Park Prescriptions’ were defined as ‘Programs designed in collaboration with healthcare providers . . . to utilise parks, trails and open space for improving . . . community health’ (7). This is closely related to the concept of exercise prescription for people who are physically inactive (8). Previous studies which examined prescription of PA in primary care settings showed that brief written or oral advice prescribing frequency, intensity, time and type of PA for inactive patients could increase their PA levels (9, 10).

Park Prescriptions specify exercise in parks since exposure to nature may confer additional benefits to physical and mental health beyond exercise alone (11), although the mechanisms are not fully understood (12-19).

The Park Prescription intervention trial (PPI), conducted in Singapore, tested the effect of an innovative program promoting PA in parks and found it was effective for improving park use, park PA,
recreational PA and psychological quality of life (QoL) (Outcomes paper, under review) (20).

Intervention process evaluations can help to understand which components worked, which didn’t and why by exploring the mechanisms of impact of the intervention on outcomes (21). Although studies prescribing park PA have been published (11, 22-25), to our knowledge no process evaluations to understand the mechanisms of impact of such interventions exist in peer-reviewed scientific journals. The Medical Research Council guidance on process evaluation (21, 26) outlines three functions to be described - implementation (process, reach, dose, satisfaction, fidelity); mechanisms of impact (participants’ responses to and interaction with the intervention, mediators, unexpected pathways); and, context. To address this gap in the evidence, we conducted a mixed-methods process evaluation of the PPI following the Medical Research Council guidance.

This process evaluation complements the PPI by providing information on implementation dose and satisfaction as well as assessments of mechanisms of impact. This information could be used to adapt the original PPI to improve its effectiveness and to help us understand how interventions promoting PA in parks may improve health. It can also help to explain the PPI’s attainment and non-attainment of statistically significant outcomes (Outcomes paper, under review). For the current study, we aimed to answer four research questions. Firstly, to what extent do participants value the intervention and each of its components? Secondly, what do participants perceive as barriers and facilitators to participation in the group exercise component? Thirdly, do participants with a higher participation in the group exercise achieve greater objectively measured moderate-to-vigorous PA at six-month follow-up? Fourthly, do hypothesised factors mediate the effect of the intervention on the outcomes?

The methods and results sections address the process evaluation functions of implementation and mechanisms of impact, then the discussion addresses the four research questions above.

Methods

2.1 Study design and participants

The PPI was a two-arm randomised-controlled trial (RCT) that recruited Singaporeans aged 40-65 between April and December 2016 during freely available community-based health screenings in the northern part of Singapore. Participants satisfied several inclusion criteria (2), including no prior
medical conditions preventing engagement in PA. Following baseline assessments, 160 participants were randomised in a 1:1 ratio into the intervention or the control group.

The process evaluation consisted of a mixed-methods study with an explanatory sequential design (27). The qualitative focus group data was collected primarily to explain the quantitative results after the intervention was completed. This design, along with the fact that participants were recruited and started the intervention in stages, also allowed an interactive approach in the process evaluation where group exercise participation data informed the selection of regular group exercise participators as well as non-participators for separate FGDs to understand similarities and differences in their experiences of the PPI.

2.2 Intervention components of the evaluated trial

Participants in the intervention group received face-to-face counselling on PA, during which they also completed a park prescription sheet with a trained study team member. The prescription sheet outlined a goal they committed to specifying the frequency, intensity, time and location of exercise in parks. Participants subsequently received a sheet to plan their weekly park PA and information brochures about parks in their neighbourhood. The first brochure was one developed for the trial, providing specific information on parks in the northern part of Singapore (within communities where participants resided) and their features, including walking trails, their difficulty level and locations of fitness corners. The second was an existing brochure produced by the National Parks Board, Singapore, containing a map and information on the Northern Explorer Loop (a series of parks in Singapore’s north connected by a network of walking and cycling paths). The participants also received a planning sheet, where they filled in the types of activities they aimed to do each week throughout the trial. Half-way through the trial, a trained study team member provided a brief counselling phone call, which assessed participants’ progress towards their set goals and included modification of those goals if necessary. In addition, participants were invited to join in a weekly one-hour outdoor structured and supervised PA program in the park for the entire intervention period of six months. Each one-hour session comprised moderate intensity aerobic activity and strength and balance exercises. To provide options in timing, two sessions of the structured PA program were
organised in selected public parks located in the participants’ neighbourhood each week, one on a weekday evening and the other on Sunday mornings. The sessions utilised different areas and features of the parks, including walking trails and open spaces, to maximise participants’ exposure to greenery. To encourage attendance, participants received SMS reminders prior to each weekly exercise session.

Participants in the control group continued with their daily routine. They received standard PA promotion materials that were not related to exercise in parks, which were existing publications by the Health Promotion Board, Singapore. In addition, they received all the information materials after the intervention group completed the study and they were also invited to join ongoing exercise classes upon study completion.

2.3 Data Collection and Measures

Table 1 shows the baseline (T0), three-month follow-up (T1) and six-month follow-up (T2) measurements of this study which related to the implementation and mechanism of impact functions of the process evaluation. The measures for each function, time points, source and instruments are described further in this section and a full description is provided elsewhere (20).

2.3.1 Implementation measures

Measures for implementation dose included intervention group participation rates collected via participation records for the five intervention components. Participation in the initial counselling including the actual park prescription and providing program materials (planning sheet and brochures on local parks) was recorded at T0. Participation in follow-up counselling was recorded at T1 and participation in the group exercise was recorded throughout the 26-week intervention. The intervention group rated their satisfaction level and the quality of the PPI elements via two follow-up surveys (at T1, T2). In the survey at T1, participants were asked to rate the prescription, the prescriber and program materials. The survey at T2 included questions on quality of the phone follow-up counselling and satisfaction with the intervention overall. Focus groups, conducted after the intervention was completed (i.e. after T2), explored whether participants valued the intervention and each of its components and included in-depth discussions on the barriers and facilitators to
participation.

2.3.2 Measures to assess the intervention’s mechanisms of impact on outcomes

The intervention’s mechanisms of impact were explored via survey measures administered at T1 and T2 amongst the intervention and control groups; the accelerometer at T2; and, via focus groups with intervention participants upon completion of the intervention. Group exercise participation measured each week over the 26-week intervention divided intervention participants into four subgroups: 0% participation (n=18), >0-35.9% participation (n=18), >35.9-67.9% participation (n = 17) and >67.9% participation (n = 18). Subgroup analyses explored whether levels of group exercise participation were related to MVPA time in minutes per week at T2 in the intervention group. This was measured over seven days, with three valid days being required as a minimum for data to be included in the analysis. Focus groups conducted at completion of the intervention explored whether the experiences of participants in the intervention group differed by level of participation.

The four outcomes measured by the self-report survey which improved significantly in the PPI intervention group compared to the control group at T2 were included in the mediation analysis: psychological quality of life (Domain 2 of WHO QoL BREF) (28), recreational MVPA (weekly total time spent in MVPA during recreational activities, using Global Physical Activity Questionnaire [GPAQ] instrument) (29), park time in the last month and park PA time in a typical month (Outcomes paper, under review). Based on formative research (30) we hypothesised five T1 survey measures as mediators of the outcomes at T2: motivation to engage in PA (based on Behavioural Regulation in Exercise Questionnaire- 2 questionnaire) (31), social support for PA, recreational MVPA (from GPAQ), time spent in parks in the last month and time spent doing PA in parks in a typical month. The most common barriers to PA generally and park PA specifically identified in the formative research were being “too busy” and feeling “too tired”. Social support for PA in the form of group exercise was identified as a strategy to address these barriers, so we hypothesised social support for PA measured at T1 would be a mediator of outcomes at T2. Central to the logic for the intervention achieving outcomes is the idea that exposure to greenery via exercise in parks may have health benefits beyond exercise alone, and emphasising the restorative effects of nature during the counselling
components of the intervention was identified as a strategy to address the barriers to PA. Therefore, park use and park PA measured at T1 were also hypothesised as mediators of the intervention’s effect at T2. Since the intervention included several strategies to increase motivation to engage in PA generally, and the formative research identified goal setting and planning for PA to increase motivation specifically, motivation to engage in PA measured at T1 was also hypothesised as a mediator of outcomes achieved at T2.

2.4 Process evaluation focus group methodology

For the process evaluation, the FGDs methodology was guided by phenomenological interpretive approaches (32, 33), which examined the experience of the park prescription trial from participants’ perspectives. Intervention group participants were purposefully sampled to join focus groups based on their distinctly high and low group exercise session participation rates. For the first focus group (FGD1), participants classified as regular participators (attended 68-100% of sessions) were approached during an exercise session as well as via text message and the first 12 who replied were included in the group. For the second (FGD2) and third FGDs (FGD3) a letter of invitation was sent to intervention group participants who were classified non-participators (attended 0% of sessions). FGD2 comprised nine non-participators and FGD3 comprised five non-participators and two participants who attended only three group exercise sessions. The FGDs took place in a quiet room, with each discussion lasting 60-90 minutes. Participants were offered $20 to participate. The discussion was organised based on topic areas which mostly reflected the research questions of this process evaluation - (1) Perceived value of the program and its components, and (2) Barriers and facilitators to intervention participation. FGDs were conducted by a trained facilitator, whilst an observer took notes and managed the audio-recording. FGDs recorded amongst Mandarin speakers were transcribed to English (First and second FGD). Each section of the text was matched to a code representing each individual participant.

2.5 Analysis

2.5.1 Describing implementation

Quantitative analysis of implementation includes descriptive statistics to summarise participation
rates in each of the five elements of the intervention (i.e. dose) and the ratings for quality of and satisfaction with these elements.

2.5.2 Sub-group analysis to assess group exercise participation as a mechanism of impact

A comparison of the group exercise participation rates with the MVPA/week was made within the intervention group. The 71 intervention participants who completed the trial were grouped by the previously described (section 2.3.2) quantiles of exercise participation rates. Among the 71 participants, 62 provided complete accelerometer data for this analysis (n = 15, 13, 17 and 17 respectively for the four participation sub-groups). Linear regression compared accelerometer measured MVPA/week at T2 among different participation groups, with and without adjusting for baseline self-report PA.

2.5.3 Mediation analysis to assess mechanisms of impact

Mediation analysis involved all intervention and control participants with complete survey data at T2. As a significant effect of the intervention on a mediator is commonly required to establish mediation (34-37), we first conducted simple linear regression analyses to evaluate the impacts of the intervention on the five hypothesised mediators, where the significant ones remained as potential mediators to assess their mediating effects. An alpha of 0.1 was used for exploratory purposes in this step instead of the default 0.05 elsewhere.

To evaluate the effect of each potential mediator, we performed mediation analysis using structured equation modelling (SEM) for each of the four outcomes. Figure 1 illustrates the path diagram of single-mediator SEM: the nodes represent the variables included in the model, while the arrows indicate relationships between variables and the corresponding direction. Three types of effects of the intervention on the outcomes were quantified: indirect effects, direct effects and their sum - total effects. Indirect effects refers to the portions of total effects of the intervention that function through the mediator of interest, whereas direct effects account for the remaining part of the total effect (36). Additionally, 95% CIs of the indirect effects were obtained from bootstrapping with 10 000 iterations. These SEMs were modelled using the R package ‘psych’ (version 1.7.2).

2.5.4 Qualitative analysis to explore implementation and mechanisms of impact
Framework analysis was conducted to identify themes and explore similarities and difference in feedback from participants with distinctly high and low group exercise participation (38). After familiarising themselves with the data, two analysers (N.P. and a Master of Public Health student who had completed an advanced qualitative methods in public health unit) created codebooks before meeting to discuss them and agreeing on a final set of codes. These codes were sorted into themes, then the analysers reviewed the raw data under these themes to ensure coherence. For the mapping step of framework analysis, the analysers aligned identified themes with qualitative research questions. Framework matrix charts containing data for each research question, with themes in columns and data beneath it divided in two rows of ‘participators’ (FG1) and ‘non-participators’ (FGD 2 and 3) were exported from NVivo (Pro version 12) to individual worksheets in a spreadsheet. This was done to explore similarities and differences in the discussion from participants with different rates of participation, which aligns with research question 3 of this process evaluation and complements the sub-group analysis (section 2.5.2). In the interpretation step, the two analysers reviewed the charts to make individual summaries of the findings. This process was both inductive (i.e. explanations were derived primarily from a close reading of the data, without trying to fit the data to pre-existing concepts) and deductive (e.g. trying to explain what was discussed by relating what is being said to socio-cultural phenomena or evidence from other literature). Following this, a third researcher (F. M.-R.) met with the analysers to discuss the summaries and agree on the findings.

Results

### 3.1 Study participants

PPI enrolled and randomised 80 participants into the intervention and control group, respectively, 145 (91%) of whom completed follow-up at six months. Table 2 shows participant characteristics. The participants were middle-aged (mean 51, SD ± 6.3 years) predominantly female (79.4%), of Chinese ethnicity (81.3%) and with an average Body Mass Index of 23.9 kg/m² (SD ± 4.1 kg/m²), which reflects an increased risk of type 2 diabetes and cardiovascular disease among Asian populations (39). There were three focus groups with 12 (FGD1), nine (FGD2) and seven (FGD3) participants respectively.
3.2 Dose of each intervention component received by participants during implementation

Figure 2 shows the flow of participants through the study. All intervention group participants received the baseline counselling, park prescription and materials at the commencement of the program. Five participants did not participate in follow-up counselling at three-months. Of these, three could not be contacted after more than four attempts on separate days, one refused follow-up counselling and another withdrew from the study at three-month follow-up. Group exercise participation rates varied amongst the intervention group as illustrated in the quantiles of participation in section 2.3.2. Overall intervention group exercise participation rates declined from 48% at baseline to 31% at three-months and 24% at six months PPI completion.

3.3 Quantitative results for satisfaction with the intervention during implementation

Survey results from intervention participants on the quality of and satisfaction with each component of the intervention are shown in Table 3. For T1 questions about quality of the prescriber’s delivery of the park prescription most (83-93%) of participants agreed/strongly agreed with a set of questions which indicate the prescriber delivered a quality park prescription. Overall, 68% were moderately/very satisfied with the prescriber’s delivery of the prescription and 32% were slightly/somewhat satisfied. Responses to the quality of the materials were mixed - 75% felt they were easy to understand and trustworthy, but responses were split in relation to how much participants liked them (slightly/somewhat: 51%, moderately/very: 49%). Similarly, 47% slightly/somewhat liked the planning sheet and 50% liked it moderately/very. However, 61% found the planning sheet moderately/very easy to understand and 37% understood it slightly/somewhat. In contrast, a high proportion of participants (82-94%) agreed/strongly agreed to questions supporting the quality of the follow-up counselling and 79% were very/extremely satisfied with the counselling. Seventy-six percent were very/extremely satisfied with the intervention overall.

3.4 Sub-group analyses to assess the impact of group exercise participation on MVPA

Mean MVPA/week (95% CI) according to the levels of group exercise participation differed significantly (p = 0.018): non- participators 128.3 (69.3, 187.2) minutes, irregular participators 100.3 (36.9, 163.6) minutes, semi-regular participators 50.5 (-4.9, 105.9) minutes and regular- participators 177.4 (122.0,
232.8) minutes. The difference remained significant after adjusting for baseline self-report MVPA (p = 0.024).

3.5 Mediation analysis to assess mechanisms of impact

Three of the five hypothesised mediators measured at T1 were affected by the intervention and therefore selected as potential mediators: motivation (effect size: 5.8, 95% CI -1.1, 12.7, p: 0.100), recreational PA (effect size: 122.3 minutes, 95% CI 70.1, 393.9, p: 0.092) and park PA time (effect size: 232.0 minutes, 95% CI -20.2, 264.7, p: 0.005).

Table 2 shows results of SEM. For the park PA time and motivation mediators measured at T1, 120 participants provided survey data, whilst 119 provided data for the park time. A total of 145 participants provided survey data for the T2 intervention outcome effects. Park PA time at three-months had a significant mediating effect (95% CI) on all investigated outcomes: recreational PA per week 26.50 (6.65, 49.37) minutes, time spent in parks 185.38 (45.40, 353.74) minutes/month, PA time in parks in a typical month 165.48 (33.14, 334.16) minutes and psychological quality of life score 1.25 (0.19, 2.69). In contrast, motivation and recreational PA did not demonstrate a statistically significant mediation effect.

3.6Qualitative exploration of implementation and mechanisms of impact

Table 3 summarises the participants’ views according to research questions. The intervention was valued by participators and non-participators alike and there was a strong preference by all participants for the interactive components of the program (e.g. counselling and SMS reminders), which resulted in the theme ‘a little less paper, more interaction’. Discussion relating to barriers and facilitators to participation in the intervention was categorised into dispositional (i.e. relating to participants own subjective disposition) and situational (i.e. relating to participants fixed, objective situation) themes. There was a larger volume of discussion under barriers to participation amongst group exercise non-participators. When exploring explanations beyond a lack of time to engage with the intervention, a lot of the comments were dispositional, where participants were making a choice to prioritise whatever time is left from a busy week for family or domestic work. There were differences in participators’ and non-participators’ comments on this topic - a preference for
unstructured PA was only discussed by non-participators. Discussion on facilitators to engage in the intervention was grouped into two main themes of external and internal enabling factors. External motivators included social interaction and the group dynamic, the knowledge and skills of the group exercise instructor and the follow-up. Comments on the group dynamic being a motivator were made exclusively by those who attended the group exercise, but discussion on prompts and follow-up being a motivator came from both participators and non-participators. Sub-themes for internal motivating factors included developing a routine to attend sessions, perceived health susceptibility, empowerment and other individual factors. Developing a routine to attend exercise sessions, allowing them to build it into their weekly schedules and other factors such as managing one’s personal health were discussed mostly by group exercise participators. Perceived health susceptibility and the theme of being empowered by participation in the intervention or through their own exercise were discussed by participators and non-participators alike.

**Discussion**

The Park Prescription intervention effectively increased recreational PA, park use, park PA, and psychological quality of life. Although intervention participants achieved greater accelerometer measured MPVA time/week than controls, this result was not statistically significant (Outcomes paper, under review). The implementation and the mechanisms of impact of the intervention have been explored in this process evaluation and this discussion integrates quantitative and qualitative findings to address the four research questions.

**4.1 Did participants value the intervention and its components?**

Results from the quantitative survey questions and the FGD prompts relating to whether participants valued the program and each component were consistent. Most participants valued the program highly and the FGDs found that this was common to both participators and non-participators of group exercise sessions, which may indicate that for non-participators components of the program other than group exercise were valued. The quote from a non-participator in group exercise reflects this: “The most I just do a bit of walking to the market, that’s all. So after this program started, I make more regular trips to the park (FGD3, P5).” Quantitative and qualitative findings suggested that the
paper-based components of the program were less valued than the interactive components, which is discussed further in relation to other research questions below.

4.2 What did participants perceive as barriers and facilitators to intervention participation?

Results for implementation dose showed that almost all participants received four of the five intervention components; the exception being the group exercise sessions. This led to the FGDs exploring justifications for non-participation in the group exercise amongst distinct groups of participators and non-participators. The themes formed two main categories – dispositional and situational. The dispositional barriers were common to all groups and formed a large portion of discussion (particularly amongst non-participators in group exercise). Intervention group participants were discussing choosing to spend what little time they had left in a busy working week with family or for domestic duties. These participants were mostly middle-aged women of Chinese ethnicity who worked. In many Chinese societies there is a strong feeling of duty to family, also termed filial piety (40), which could be considered in delivering interventions to this population through involving partners or other family members to also participate, or to encourage the family member to make time for themselves to participate. There is evidence of effectiveness of recruiting adult family dyads to healthy lifestyle interventions (41) which could inform such adaptations of the present intervention. Facilitators for intervention participation discussed by FGD participants were grouped into extrinsic and intrinsic factors. Interestingly, some of the factors described in both the participator and the non-participator FGDs are amenable to delivering the intervention at scale since they are relatively low intensity and inexpensive. For example, in all the FGDs many participants expressed valuing various forms of follow-up. This included the telephone follow-up that was part of the program and forms of follow-up that the participants spontaneously established, like using app-based messaging services (WhatsApp) to prompt participation. A participant quote illustrated this: “Halfway my child finished his exam, … WhatsApp’ed ‘come ah come ah’, I then attended again.” (FGD1, PX). A recent review identified that m-Health strategies show promise for improving the effectiveness of interventions (42) and a study from China which compared follow-up via telephone or via app-based messaging
(WeChat) found that both achieved similarly low rates of loss to follow-up, but app-based follow-up took significantly less time (43). Perceived health susceptibility was also mentioned as a common internal motivator for intervention participation, which may have implications for how interventions targeting these populations communicate with participants. Another common internal motivating factor to be physically active was having personal responsibility for one’s health, for financial savings related to the cost of maintaining health, as mentioned by a participant in the second focus group: “In Singapore, you can die but you cannot fall sick. You won’t have the ability. You have to... rely on yourself” (FGD2, P4). This issue is particularly relevant in some Asian countries where universal health coverage does not yet exist, and the cost of health care may be high relative to incomes (44, 45).

4.3 Did a higher level of group exercise participation correspond with greater PA per week?

Sub-group analysis revealed that although MVPA was significantly different between the different levels of group exercise participation the pattern was not linear. Non-participators achieved greater MVPA than irregular participators and semi-regular participators, whilst only regular participators achieved over 150 minutes of MVPA/week recommended for maintaining health in international PA guidelines (46). Whilst exploring barriers and facilitators to participation, an FGD sub-theme arose, illustrating that some non-participators in group exercise preferred unstructured activity. They discussed being motivated by the intervention to do this in their own time. The formative research conducted to develop the PPI also found, that the target population of the intervention appeared to have a preference for shorter and less intense exercise (30). A population survey of 1,332 adults (response rate 46%) selected randomly from an Australian electoral role, which included questions on participants’ preferences for structured versus unstructured PA found that 53% reported enjoyment of unstructured PA and 31% reported high enjoyment of structured PA. However, those reporting enjoyment of structured PA were twice as likely to report sufficient participation in vigorous activities (47). The findings of the Australian cross-sectional study and our prospective study suggest that in any population there will be mixed preferences for structured versus unstructured PA, and for those that enjoy unstructured PA attention may need to be given to encouraging them to gradually increase
the intensity and duration of this activity. Therefore, intervention effectiveness could be enhanced by tailoring unstructured options for park PA for participants who indicate a preference for it. It may also be necessary to encourage gradual increases in duration and intensity of unstructured exercise so that PA goals are achieved.

4.4 Did hypothesised factors mediate the effect of the intervention on the outcomes?

This study illustrates that park PA at three-month follow-up was a consistent and strong mediator for the observed effects of the intervention on recreational PA, psychological quality of life, park use and park PA at six-month follow-up. Reviews of the evidence of a relationship of parks and green space with health (14, 15, 17) have highlighted that few studies have aimed to understand the mechanisms by which parks and green space can improve health, and available studies exploring mechanisms have only used cross-sectional data (13, 19, 48, 49). This study used the results from an RCT to explore potential mediators and thereby adds to these previous studies. Since the measurement of mediators preceded the outcomes this suggests a temporal relationship by which an intervention promoting exposure to nature and PA achieved behavioural and health outcomes. The finding that PA in public parks (also called green PA) mediated the intervention effects whilst other hypothesised mediators of recreational PA and park time alone did not demonstrate a mediating effect warrants further attention. Similar to our study, de Vries and colleagues explored three potential mediators (stress reduction, stimulating PA and facilitating social cohesion) of the relationship between exposure to greenery and health (13). They found that although total PA was not a mediator, PA in public green space was. Their cross-sectional study is not directly comparable to the present study for reasons including the exposure being street side greenery near the participants’ homes and the outcome measure being a question on general health from the Short-Form 36 questionnaire. However, the somewhat similar findings of both studies merit future research to assess how green PA is a mechanism by which interventions can improve health.

4.5 Strengths and limitations of the process evaluation

A strength of this process evaluation is that it combines qualitative and quantitative data to explore the mechanisms of impact of the intervention in depth. The data from the RCT is prospective, with
six-months of follow-up, therefore it infers a temporal relationship between the intervention, mediating factors and the outcomes achieved. The process of randomisation to intervention and control groups also balances potential moderating factors and possible confounding factors between the two groups to provide more confidence in the identified mediation effects. The impacts of and reasons for the varied levels of participation in group exercise participation were also explored in great detail, first by conducting sub-group analysis to explore quantitative impacts on the main study outcome, then by using framework analysis to explore similarities and differences for barriers and facilitators to participation using qualitative data. This provided plausible reasons for the observed impacts of varying levels of group exercise participation on the main study’s outcomes.

The process evaluation also had some limitations. Information on fidelity of implementation was not included since there were no formal records of observations of intervention delivery. However, study staff were trained using protocols for consistent delivery of each component of the intervention, group exercise sessions were observed regularly by the study team member leading the implementation and anecdotal feedback on whether the intervention was delivered as per the protocols was obtained from the staff who implemented the intervention. Furthermore, the focus of this process evaluation was to explore the intervention’s mechanisms of impact, which is appropriate for a process evaluation of an effectiveness study (21). Since focus group participants were only recruited from the 80 participants in the intervention arm of the trial, there was a risk that data saturation (i.e. themes being repeated to a point where no new themes emerge) may not have been achieved. However, for most of the research questions it was only appropriate to engage these participants, they provided valuable insights and some of these were consistent with FGD feedback from the formative research that was conducted to develop the intervention (30).

Conclusions And Recommendations
The Park Prescription Intervention showed promise for promoting PA, increasing park use and improving wellbeing in community settings. This process evaluation explored the mechanisms of impact of the intervention and identified that park PA consistently mediated effects of the park prescription intervention. This suggests being active in nature may be an important mechanism of the
intervention effects on behavioural and quality of life outcomes. The varying levels of participation in the group exercise component of the intervention may be explained by qualitative feedback from non-participators noting that they preferred unstructured PA and the intervention motivated them to do this. To optimise intervention effectiveness, key barriers to intervention participation which may have contributed to not achieving some health outcomes may need to be addressed. First, tailoring the intervention to participants’ preferences for unstructured or structured PA, with an emphasis on encouraging those who prefer unstructured PA to gradually increase the volume and intensity. Second, considering participants’ strong preference for prioritising time with family instead of PA by inviting family-members to the intervention or by engaging them to provide support and encouragement.

Declarations

**Ethics approval and consent to participate and for publication:** This trial and all its associated forms and resources have been approved by the National Healthcare Group Domain Specific Review Board (DSRB) in Singapore [2015/00611-Park Prescription Trial]. Informed consent procedures involved the participants reviewing a participant information sheet, before receiving a brief overview of the study. Written informed consent was obtained from each participant for the collection and use of the data in future publication. The trial is prospectively registered with clinicaltrials.gov (NCT02615392).

**Consent for publication:** Not applicable.

**Availability of data and materials:** The dataset(s) supporting the conclusions of this article are available upon reasonable request and after the National Parks Board of Singapore approves its provision.

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

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Authors’ contributions: NP, FM-R and JY conceived the process evaluation. LU and FM-R led all stages of planning, development of project materials and measures and guided the implementation of the effectiveness trial. LU and AN coordinated the implementation of the data collection and all components of the intervention except the group exercise, for which LU and JSYH guided the instructor. AS, MW, AR and JSYH provided expertise on the selection of measures related to parks and the selection of parks for the study to be conducted within. AR and MW helped plan and coordinate the main recruitment strategy and the follow-up data collection via health screenings. JY and NP drafted the quantitative data analysis plan which was reviewed by FM-R and BCT. JY processed raw accelerometer data and together with BCT performed statistical data analysis. NP and FM-R conducted the qualitative data analysis. NP, FM-R, and JY drafted the manuscript. LU provided input into the manuscript through many stages of revision and BCT provided multiple stages of input into the quantitative methods and results sections of the manuscript. All authors provided critical input and reviewed the final version of the manuscript for accuracy and agreed on the content.

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Tables
Table 1. Process evaluation function, components, sources, time points and measures
| Evaluation function | Evaluation component | Data collection instruments | Source | Time point |
|---------------------|----------------------|----------------------------|--------|------------|
| **Implementation**  | Dose                 | Participation record       | Participants – I<sup>a</sup> | Throughout six-mo intervention (i.e. T0-T2) |
|                     |                      |                            |        | T1, T2     |
|                     | Quality and          | Surveys                    | Participants - I | Intervention compl |
|                     | Satisfaction         | Focus groups               | Participants - I | T1 and T2 |
|                     | Participant responses| Surveys                    | Participants - I, C<sup>b</sup> | |
|                     | to the intervention  |                            |        | |
| **Mechanism of      |                      | Accelometer                | Participants – I, C | T2 |
| impact**            |                      | Focus groups               | Participants – I | Intervention compl |
|                     |                      | Surveys                    | Participants – I | T1 and T2 |
|                     | Mediators            |                            |        | |
|                     | Surveys              | Participants – I, C        | T1 and T2 |
|                     |                      |                            |        | |
|                     | Surveys              | Participants – I, C        | T1 and T2 |
|                     |                      |                            |        | |
|                     | Accelerometer        | Participants – I           | T2     |
|                     | Focus groups         |                            |        | |
|                     |                      |                            |        | |
|                     |                      |                            |        | |

<sup>a</sup> I denotes the intervention group and C denotes the control group. T0 = Baseline, T1 = three months, T2 = six months. MVPA = moderate-to-vigorous physical activity.

Table 2. Baseline participant demographic, behavioural, well-being, and health characteristics
| Characteristics                              | Total (N=160) | PPI (N=80) | Control (N=80) |
|---------------------------------------------|---------------|------------|---------------|
| **Age**                                     | 51.1 ± 6.3    | 52.1 ± 6.5 | 50.0 ± 6.0    |
| **Gender: Female**                          | 127 (79)      | 65 (81)    | 62 (78)       |
| **Ethnicity**                               |               |            |               |
| Chinese                                     | 130 (81)      | 67 (84)    | 63 (79)       |
| Malay                                       | 14 (9)        | 7 (9)      | 7 (9)         |
| Indian                                      | 13 (8)        | 5 (6)      | 8 (10)        |
| Others                                      | 3 (2)         | 1 (1)      | 2 (2)         |
| **Education**                               |               |            |               |
| Secondary and below                        | 84 (52)       | 41 (51)    | 43 (54)       |
| Pre-tertiary                               | 46 (29)       | 25 (31)    | 21 (26)       |
| University and above                       | 30 (19)       | 14 (18)    | 16 (20)       |
| Work status: working                       | 121 (76)      | 53 (66)    | 68 (85)       |
| **Marriage: Currently married**            | 126 (79)      | 66 (82)    | 60 (75)       |
| **Household income (in Singapore Dollars)**|               |            |               |
| Below 2000                                  | 34 (21)       | 17 (21)    | 17 (21)       |
| 2000-3999                                   | 40 (25)       | 20 (25)    | 20 (25)       |
| 4000-5999                                   | 34 (21)       | 15 (19)    | 19 (24)       |
| 6000 and above                              | 52 (32)       | 28 (35)    | 24 (30)       |
| **Physical activity related behaviours**    |               |            |               |
| Total MVPA (min/week)\(^a\)                | 442.7 ± 534.7 | 475.7 ± 618.1 | 409.8 ± 437.2 |
| Time spent in Park (min/month)              | 171.4 ± 293.8 | 168.1 ± 303.2 | 174.7 ± 286.1 |
| PA in Park (min/month)                      | 130.3 ± 261.8 | 132.7 ± 296.6 | 127.9 ± 223.6 |
| **Mental well-being**                       |               |            |               |
| WHO5 total (range: 0-100)                   | 58.3 ± 22.3   | 58.1 ± 22.1 | 58.5 ± 22.6   |
| **Physical Health**                         |               |            |               |
| BMI (kg/m2)                                 | 23.9 ± 4.1    | 24.2 ± 4.1 | 23.6 ± 4.1    |

**Note:** Data are mean ± SD or n (%) unless otherwise indicated.

\(^a\)Subjective measures based on GPAQ.

\(^b\)Subjective measures based on IPAQ.
Table 3. Participant feedback on the quality of and satisfaction with intervention components

| Intervention component and related question                                      | Response, r       |
|----------------------------------------------------------------------------------|------------------|
| Prescriber (three month questionnaire)                                          |                  |
| Explained the reason(s) for prescription?                                       | Disagree/Strongly disagree |
| Easy to understand?                                                             | 1(2)             |
| Confident of prescriber’s knowledge and skills?                                 | 0(0)             |
| Showed respect for what I had to say?                                           | 0(0)             |
| Listened carefully?                                                             | 0(0)             |
| Encouraged me to talk about my concerns?                                        | 0(0)             |
| Spent enough time with me?                                                      | 0(0)             |
| Prescriber overall satisfaction                                                  |                  |
| Overall experience with the prescriber?                                         | 0(0)             |
| Materials (prescription sheet and park brochure at 3 months)                    |                  |
| How attractive are they?                                                        | 0(0)             |
| How informative are they?                                                       | 0(0)             |
| How easy to understand are they?                                                | 0(0)             |
| How encouraging are they?                                                       | 0(0)             |
| How useful in helping you be more physically active are they?                   | 0(0)             |
| How much do you like them?                                                      | 0(0)             |
| How trustworthy are they?                                                       | 0(0)             |
| Were you already familiar with the information in them?                         | 4(7)             |
| How likely are you to make lifestyle changes based on them?                     | 0(0)             |
| Planning sheet                                                                 |                  |
| How attractive is it?                                                           | 2(3)             |
| How informative is it?                                                          | 1(2)             |
| How easy is it for you to understand?                                           | 1(2)             |
| How encouraging is it?                                                          | 3(5)             |
| How useful is it in helping you to be more physically active?                   | 3(5)             |
| How much do you like it?                                                        | 2(3)             |
| How trustworthy is it?                                                          | 2(4)             |
| Were you already familiar with the information in it?                           | 6(10)            |
| Question                                                                 | Disagree/Strongly disagree | Neither disagree nor agree |
|-------------------------------------------------------------------------|----------------------------|---------------------------|
| How likely are you to make lifestyle changes based on it?              | 3(5)                       | 26(45)                    |
| Follow-up counselling (six month questionnaire)                        | Disagree/Strongly disagree | Neither disagree nor agree |
| Explained the reason(s) for giving me the phone counselling            | 1 (2)                      | 11 (17)                   |
| Explained things in a way that was easy for me to understand           | 0 (0)                      | 4 (6)                     |
| I was confident of the counsellors knowledge and skills                | 0 (0)                      | 6 (9)                     |
| Showed respect for what I had to say                                   | 1 (2)                      | 4 (6)                     |
| Listened carefully to me                                               | 1 (2)                      | 3 (5)                     |
| Encouraged me to talk about all my concerns                            | 2 (3)                      | 5 (8)                     |
| Spent enough time with me                                              | 1 (2)                      | 11 (17)                   |
| Follow-up counselling overall satisfaction                               | Not at all                 | Slightly/Moderately       |
| How would you rate your overall experience?                            | 0 (0)                      | 14 (21)                   |
| Project overall satisfaction (six month questionnaire)                 | Not at all                 | Slightly/Moderately       |
| How would you rate your overall experience?                            | 0 (0)                      | 17 (24)                   |

Where n does not equal 62 at three months and 71 at six months there are missing responses. Some row percentages may not add to 100 due to rounding.

Table 4. Intervention total, direct and indirect effects on the four outcomes from mediation analysis
| Outcome at six months (N = 145) | Potential Mediator (N = 120) | Total Effect estimate (CI) | p-value | Direct Effect estimate (CI) | p-value | Indirect Effect estimate (95% CI from bootstrapping) |
|----------------------------------|-----------------------------|---------------------------|---------|-----------------------------|---------|-----------------------------------------------------|
| **Recreational MVPA** | Motivation (T1) | 46.19 (0.46, 91.92) | 0.048 | 41.68 (-4.46, 87.82) | 0.076 | 4.19 (-2.63, 14.06) |
| Park physical activity time (T1) | Recreation (T1) | | | | | |
| Park time in last month | Motivation (T1) | 151.92 (11.42, 292.42) | 0.034 | 131.79 (-9.25, 272.83) | 0.067 | 18.86 (-5.37, 54.08) |
| Park physical activity time (T1) | Recreation (T1) | 113.12 (-23.67, 249.91) | 0.104 | 47.63 (-4.41, 165.45) | |
| Park physical activity time (T1) | Recreation (T1) | -37.06 (-129.25, 55.12) | 0.428 | 185.38 (45.40, 353.74) | |
| **Park physical activity time** | Motivation (T1) | 190.29 (60.16, 320.42) | 0.004 | 177.55 (46.21, 308.90) | 0.008 | 13.02 (-3.38, 40.94) |
| Psychological quality of life | Motivation (T1) | 4.05 (0.04, 8.05) | 0.048 | 3.43 (-0.58, 7.43) | 0.093 | 0.56 (-0.22, 1.67) |
| Recreation (T1) | 3.63 (-0.41, 7.68) | 0.078 | 0.43 (-0.06, 1.01) | |
| Park physical activity time (T1) | Recreation (T1) | 2.79 (-1.28, 6.85) | 0.178 | 1.25 (0.19, 2.69) | |

^aSignificant mediating effect.

^bN of outcomes, 144 for Park time in last month (M6) and 145 for the rest.

^cN of mediators: Motivation (T1) 120; Recreational MVPA (T1) 119; Park physical activity time (T1) 120.

Table 5. Focus group discussions themes, elaboration, illustrative quotes and potential implications beneath research questions^a
### Research question 1: To what extent do participants value the program overall and which components of the program do participants perceive as valuable?

|\(\text{Participants appreciate the program.}\) | Non-attenders and attenders all appreciated the program. Attendees wanted the program to be sustained. They described being empowered to continue regardless of the program itself continuing, which may relate to their connection with the group. | “The most I just do a bit of walking to the market that’s all. So after, till the program started, I make more trips to the park (FGD3, P5).” |
|---|---|---|
|\(\text{The exercise sessions were valued by attenders. Telephone follow-up was valued by all.}\) | The exercise sessions were valued by attenders. The phone counselling was described as a motivator by attenders and non-attenders. | Program re-design could consider non-attenders found follow-up a motivator for unstructured activity.
|\(\text{The park prescription was referred to initially.}\) | It was referred to initially, but they felt they knew it and did not need to refer back to it. | One participant suggested the prescription could be repeated.
|\(\text{The planning sheet was used more as a recording tool, mostly by attenders.}\) | This was consistent across attenders and non-attenders. A common explanation is that the activities they engage in don’t vary much. | Some suggestions were provide condensing it. Future programs may need to encourage completing it.
|\(\text{Less paper, more interaction}\) | All groups commented positively about reminders including telephone follow-up. | WhatsApp from people in their exercise classes were spontaneous.

### Research question 2: What do participants describe as barriers to intervention participation? (Beyond time, what are the justifications for non-participation?)

#### Situational and dispositional justifications for not attending the exercise classes: No time! Family and work come first.

|\(\text{Non-attenders provided most of these justifications. Family time and work commitments were common justifications. Some discussion was situational (e.g. clashes with work), some was dispositional (e.g. choosing to prioritise time for family and domestic work).}\) | An example of a barrier to participation mentioned by the attender: lack of motivation. | “For me, after work I walk to my office is on the 6th floor; I will walk up every morning.” (FGD3P1)

|\(\text{Preference for unstructured activity in their own time.}\) | Another time-related justification discussed only by non-attenders was a preference for unstructured activities that they could do in their own time. | “I’m not those really disciplined But I feel that I need more kakis they’ll encourage...” (FGD3, P6) is a colloquial term for ‘buddy’ of us’.

### Research question 2 (continued): What do participants describe as facilitators to intervention participation? External and motivators

#### External: Socialisation and the group dynamic.

|\(\text{There was a large volume of discussion about this as a motivator for attendance by attenders. There was an obvious bond amongst the participants, who shared how exercising is fun because of the group.}\) | “I’m not those really disciplined But I feel that I need more kakis they’ll encourage...” (FGD3, P6) is a colloquial term for ‘buddy’ of us’. |

#### External: Knowledge and skills of the instructor.

|\(\text{This was a strong theme amongst attenders. Passing on technical information, tailoring exercises to the individual and building rapport with attendees were mentioned.}\) | “...he’ll tell us that this will help... In fact it’ll add to our addition knowledge, or our daily life.” (FGD3P1) |

#### External: Being monitored and reminded.

|\(\text{Contact via the telephone counsellor was highly valued. This was discussed by all groups.}\) | “Like a wake up, woah you can better buck [up].” (FGD3, P7) |

#### Internal: Developing a routine to attend sessions.

|\(\text{Developing a routine meant people attended these sessions as part of their everyday lives.}\) | “Don’t know leh; I’m like ‘time to exercise, don’t go out, will feel very uncomfortable.” (FGD1) |

#### Internal: Perceived health susceptibility and perceived benefits to health.

|\(\text{Health as an internal motivator to program adherence was a strong theme across all groups, and this discussion often related to their age. They also noted the perceived benefits of attending the sessions such as having more energy, better mood and improved physical functioning.}\) | “For me it’s uhh, I’ve high cholesterol [...] So got a bit of improvement lah.” (FGD2, P7). “Ah, body system will be healthy have more energy, and will be beneficial to mood as well.” (FGD1) |

#### Internal: Empowerment.

|\(\text{Being empowered, either by the program to do group exercise just by doing their own exercise, was implicit in comments across all groups.}\) | “I just do a bit of walking to the park... So after, this program .., I mai... regular trips to park (FGD3) |

#### Internal: Other individual

|\(\text{A variety of factors were also mentioned as}\) | “In Singapore, you can die but you...” |
Comparing all FGD amongst group-exercise participators (FGD 1) and non-participators (FGDs 2, 3) contributed to addressing research question 3 of this process evaluation.

Figures

Figure 1

Path diagram of Structural Equation Modelling with a single potential mediator
Flow of participants through intervention components, follow-up measures and analysis

Exact number of participants screened could not be determined due to the nature of recruitment from multiple community screenings. b PARQ: Physical Activity Readiness Questionnaire. c Invalid phone number, technical communication issues, non-English speakers, illiterate, moved to different region in Singapore.