Engaging urban Pacific women in healthy lifestyle behaviour. An outcome evaluation of a workplace-based physical activity intervention in Vanuatu

KATJA SIEFKEN¹, GRANT SCHOFIELD², RITA MALCATA³

¹,² Human Potential Centre, Auckland University of Technology
³ Sport Performance Research Institute of New Zealand (SPRINZ), Auckland University of Technology

Corresponding author email: katja.siefken@aut.ac.nz

Abstract
Background: The epidemic of chronic diseases is threatening the health and wealth of the South Pacific region. This study is a response to the need for evidence-based solutions in increasing physical activity and healthy eating in the region. The first Pacific physical activity intervention that has been evaluated is presented. Methods: A team-based 10,000 steps challenge was monitored over a 12-week period targeting female civil servants (N=207) in Port Vila, Vanuatu. A sub-group analysis was conducted, examining low- and high risk individuals. Clinical inferences were based on the span of 90% confidence intervals in relation to thresholds for small, moderate and large effects of as 0.2, 0.6, and 1.2 of the standard deviation of the pooled sample. Results: A mean step increase from baseline to follow-up of 2,510 ± 6,922 steps was observed (+26.1%). A change in waist circumference (cm) showed likely beneficial small effects (-3.9 ± 10.3). High risk individuals benefitted most from the intervention: beneficial effects were found for PA behaviour (steps; large, +229%), waist circumference (cm; moderate, -6.2%) serum glucose (mmol/l; small, -15.9%) and triglycerides (mg/dl; moderate, -31%). Conclusion: The programme was successful in increasing PA levels and in reducing NCD risk factors in high risk individuals.

Introduction
It is widely accepted that the most serious health problem facing Pacific nations today is the rapid growth of non-communicable diseases (NCDs).¹⁻⁶ NCDs present a leading threat to human health and development.⁷ There are four NCDs that are the leading contributors to the NCD epidemic in the region: cardiovascular diseases (CVDs), cancers, chronic respiratory diseases and diabetes.⁸ Vanuatu, a Pacific Island nation in Melanesia, consists of 83 islands and has a population of 234,023.⁹ Whilst NCDs remained rather uncommon in Vanuatu until the 1960s, a health transition resulted in the hidden onset of chronic diseases. Research suggests that this health transition is associated with migration to urban areas along with modernisation and increases in economic development.¹⁰ In fact, since 1999 the urban population has increased by 42%.⁹

Health infrastructure across the Pacific region is often poor and there is a shortage of appropriately trained health workforce, particularly in the field of health promotion.¹¹ Under-diagnosis of NCDs and under-treated costs are projected to rise sharply with increasing awareness of chronic disease complications.⁵ Importantly, average treatment costs of NCDs are considerably higher than non-NCD admissions in the country.¹² The prevention of lifestyle diseases is distinctly important where health services, diagnosis and treatment opportunities are limited.

Physical activity (PA) is a prerequisite for the prevention and control of NCDs. The benefits of regular (PA) include reduced risk of heart disease, stroke, diabetes, osteoporosis and some cancers.¹³,¹⁴ It is further a key element in obesity prevention¹⁵ and is associated with positive mental health.¹⁶ Increasing population PA levels is one of the most promising strategies for improving population health and reducing the NCD burden.⁷⁻¹⁹ Findings from a recent national health survey from 2011 indicate that Ni-Vanuatu women are more likely to be physically inactive and overweight than their male counterparts.²⁰

Keywords: Outcome evaluation, Workplace health promotion, Physical activity, Pacific Islands, Vanuatu
Various strategies have proven effective to engage individuals in PA. For example, research indicates that pedometer-based programmes can help increase PA behaviour and may reduce NCD risk.\textsuperscript{21} Hatano suggests that the accumulation of 10,000 steps per day is comparable to achieving 30 minutes of PA per day.\textsuperscript{22} The 10,000 steps message is an approach of PA promotion that initially came from researchers in Japan two decades ago, and this approach has become a popular tool for PA promotion internationally. The Pacific Guidelines for Physical Activity suggest using a pedometer to monitor PA behaviour.\textsuperscript{23} The 10,000 steps message from Japan is therefore considered an appropriate tool in this context.

Whilst Pacific Physical Activity Guidelines exist,\textsuperscript{23} the lack of research regarding PA behaviour limits the evidence on \textit{how} to engage the Pacific population in PA behaviour. It is unclear whether a) Pacific people would respond to pedometer-based PA interventions and b) whether interventions reduce NCD risks in this population. However, no pedometer-based study has been conducted in a region where walking forms part of the daily routine and is used as a means of transport and leisure-time PA.

A great number of pedometer data from HICs is available,\textsuperscript{21,24} but little is known about step data from low- and middle income contexts (LMICs).\textsuperscript{25} This study can be a first step in closing the gap and also in contributing to the collection of step data from a LMIC context, as encouraged by Cook.\textsuperscript{25} Pacific PA research is in its infancy and if findings from this study are brought on to relevant stakeholders (i.e. Secretariat of the South Pacific, World Health Organization, AUSAID) they may invest in additional population-based step count collections, as called for by Cook.

Workplaces have been shown to be an effective means of promoting PA behaviour.\textsuperscript{26,27} Workplace environments may affect the health of the employee, their families, communities and societies at large.\textsuperscript{28} Whilst systematic evaluations are available from a number of workplace health programmes in higher income countries, there is a paucity of workplace health evaluations from LMICs. Overall, very little step data is available from LMICs.\textsuperscript{25} Whilst some pedometer data is available from Africa\textsuperscript{25} and Brazil,\textsuperscript{29} these data have not been collected in workplace settings and do not indicate PA levels of urban employees.

The Ottawa Charter for health promotion and the World Health Organization’s (WHO) ‘healthy workplace settings’ approaches provide the conceptual basis for the approach taken.\textsuperscript{30}

Prior to this study, formative research investigated barriers and facilitators for healthy lifestyle behaviour and sought participants’ suggestions for programme content. A team-based pedometer challenge, accompanied by social marketing and health education tools, was implemented and monitored for twelve weeks between April and June in 2011.

An outcome evaluation was conducted to understand the effectiveness of the programme. Outcome evaluations aim to assess treatment effectiveness\textsuperscript{31} and examine whether a programme has achieved its goals.\textsuperscript{32}

The evidence highlighted that culturally-centred programmes are likely to increase PA behaviour and improve health outcomes. Success factors and potential areas for programme improvement were highlighted elsewhere.\textsuperscript{33}

The purpose of this study was to evaluate a PA programme that was designed for Pacific women in urban Vanuatu. Presented below is the first systematically evaluated workplace health intervention conducted in the Pacific.

\section*{Methods}

\textit{Participants \& recruitment}

Participants were not randomly chosen from the population, but were recruited and sampled through the Ministry of Health Vanuatu. All female civil servants were officially invited via email invitations to attend the official opening in March 2011, which was launched by the Director of Public Health. A total of 207 female individuals were recruited; 189 individuals (91.3\%) were from the Vanuatu Government sector (Correctional Services (9), Department of Youth and Sports (4), Magistrate’s Court (8), Ministry of Agriculture (14), Ministry of Customs (5), Ministry of Education (29), Ministry of Finance (33), Ministry of Health (14), Ministry of Justice (6), Ministry of Labour (6), Ministry of Lands and Natural Resources (15), Ministry of Meteorology and Geo-hazards (11), Office of the Auditor General (4), Police Department (11), Prime Minister Office (12), Public Works Department (8); the remaining 18 individuals were from the private sector (Air Vanuatu (6), Daily Post Newspaper (6), Telecom Vanuatu (6)). The majority (99\%) of participants were of Ni-Vanuatu decent, whilst 1\% were from other Pacific islands (e.g. Fiji). The selection criteria were that the participants are able to walk and also desired to partake in the programme. In order to involve a large group that can benefit from the study’s
health effects, no further exclusionary criteria were set. The sample of this study is not representative for the entire population of Vanuatu, but results can be generalized to urban female, office-based employees.

133 individuals completed the programme and provided follow up data. Pregnant participants were excluded from analysis, leaving a total of 125 individuals for data analysis. The youngest participant was 21 years old, whilst the oldest was 55 years old (36.3 ± 8.3). The majority of the sample was either overweight (33%) or obese (46%). 18% were normal weight and 3% were underweight. Mean BMI was 29.6 ± 5.7; mean waist circumference was 96.0 ± 15.0 cm.

Study design

This pre-experimental study presents an intervention lasting twelve weeks in duration. The intervention was implemented in the Vanuatu Government sector in Port Vila, Vanuatu. Participants underwent pre- and post-health screenings (week 0, week 15) measuring PA levels (steps), anthropometric measures, BP, and blood samples for determination of fasting serum glucose (mmol/l) and blood lipid (mg/dl) parameters. For the duration of twelve weeks, participants were encouraged to increase their PA levels, which were measured by pedometers.

A pre-experimental design (pre-post study) can provide observations about change in the objects of interest. The causal relations, however, of observed change are limited. However, this evaluation design provides an estimate of change.34

Wokabaot Jalens, designed in collaboration with local health practitioners and participants, is described in full detail elsewhere.35 Briefly, Wokabaot Jalens is a 12-week healthy lifestyle intervention based on the simple premise that walking can be increased gradually during the day at work, at home and during leisure time. Participants were asked to form groups of five participants. In reality, group sizes varied from three to seven group members. A total of 40 teams competed – on a fun basis – against each other with the overall aim of walking enough kilometres to virtually traverse the islands of Vanuatu. A step captain was appointed for each team, and over the twelve weeks of monitored intervention, step captains arranged weekly team meetings and exercise activities. All participants received electronic health information that accompanied Wokabaot Jalens on a weekly basis.

Content included information on the benefits of an active and healthy lifestyle, suggestions for cost-effective approaches of healthy family lifestyle behaviour, ideas for locally attractive healthy shopping and cooking ideas, and motivational messages for the uptake of regular physical activities. The content emphasized the involvement of the external environment (i.e. family and communities).

Participants were further equipped with a daily walking log book, an elastic waist band to secure the pedometer, culturally sensitive health brochures as well as charts for self-monitoring daily steps.

During the study’s fully monitored 12-week phase, participants were required to use their pedometers and calendars for goal-setting and self-monitoring. Participants received a walking log to record daily step numbers, and were asked to complete the log at the end of each day for the duration of the intervention. Each step captain emailed each team members’ weekly step number to the researcher and each team’s step number was adjusted to a team of five participants. Mean steps/day were calculated and a step overview was provided.

The study hypothesised that Wokabaot Jalens would increase participants’ PA levels and improve health indicators in those with poor baseline health data. In addition to the primary outcome (measured steps/day), programme effects on health parameters were also measured (waist circumference (cm), BP (mmHg), fasting serum glucose (mmol/l), cholesterol levels (mg/dl)).

This study investigates two effects: the first part tested for modifications in objectively measured PA behaviour; the second part analyzed the intervention’s effect on health measures. The Auckland University of Technology Ethics Committee approved the study.

Assessment procedures

The primary outcome was a change in step numbers, which was measured by Yamax SW-200. The Yamax SW-200 has been shown to be accurate and reliable for measuring step numbers in adults.36 Secondary outcomes were changes in waist circumference (cm), fasting serum glucose (mmol/l), lipid profile (mg/dl) and blood pressure (BP) (mmHg). Participants were assessed at baseline and after 15 weeks. Although the Wokabaot Jalens had terminated after 12 weeks, the additional three weeks were maintained to investigate whether independent changes were sustained after programme termination.

1A pre-experimental design (pre-post study) can provide observations about change in the objects of interest. The causal relations, however, of observed change are limited. However, this evaluation design provides an estimate of change.34
The researcher, with the assistance of the Ministry of Health personnel, managed and carried out the health assessments. Importantly, staff aided with local language expertise in filling out lifestyle questionnaires.

After the accurate pedometer placement and use was demonstrated, baseline PA levels (steps/day) were assessed prior to the monitored phase. Participants were instructed to wear pedometers during waking hours while engaging in usual activities for 24 hours a day.

Scheduled health assessments were arranged for the collection of anthropometric and health indicator data prior to and following the monitored phase of Wokaboat Jalens. Each assessment was identical and included 1) PA levels (steps), 2) anthropometric measures (light clothing, no shoes), 3) BP, and 4) blood samples for determination of fasting serum glucose and blood lipid parameters. Changes in BMI, waist circumference (cm), BP (mmHg), fasting serum glucose (mmol/l) and blood lipids (mg/dl) were evaluated.

BMI was calculated (kg/m²) using a portable digital scale measuring weight to the nearest 0.1 kg. A stretch-resistant fiberglass tape measure seamstress butterfly brand was used to measure height and waist circumference. Waist circumference was measured at the midpoint between the lower margin of the least palpable rib and the top of the iliac crest. Waist and hip girths were measured using standard protocols over light clothing. BP was measured twice (using OMRON, Automatic Blood Pressure Monitor, IA1B model). The 2nd reading was used for analysis. For the determination of fasting serum glucose tolerance, participants were asked to fast overnight. Serum glucose, high-density lipoprotein (HDL) cholesterol and triglycerides were determined using the CardioChek® PA system.

Data treatment and statistical analysis

The study used inferences based on magnitude for data analysis in order to quantify the magnitude of the effects, rather than simply identifying the presence or absence of effects. Effect sizes were calculated using the unequal-variance t-statistic to identify the effect on health indicators and to understand programme effectiveness. This also allowed covariate inclusion to calculate the differences in changes of each variable mean between the timeframe 0-15 weeks. Interpretation was based on confidence limits. An advantage of the magnitude based inference approach over the use of p-values is the guaranteed conclusion of the analysis. Effects can be either clear or unclear.

Where unclear effects are found, sample sizes were not large enough and more data is needed to draw accurate conclusions about the effect. As such, the magnitude based inference approach also indicates the appropriateness of sample sizes.

Differences for high-risk and “normal” groups were investigated for the effects of step numbers, waist circumference (cm), systolic blood pressure (SBP; mmHg), diastolic blood pressure (DBP; mmHg), blood serum glucose (mmol/l), high-density lipoprotein (HDL; mg/dl)) and triglycerides changes (mg/dl). The baseline value of each variable was included as a covariate to minimise confounding by the phenomenon of regression to the mean. All the variables were log-transformed with outcomes expressed both as percentages and raw units.

Effects were interpreted according to a scale of magnitude for standardized effect, using the mean effect and the confidence limits. First, we investigated if the effect is clear or unclear, estimating the probabilities of being beneficial and harmful (probabilities are given based on the overlapping of the confidence limits into these two regions). Where an effect is simultaneously beneficial and harmful, we deemed it unclear. For effects that are clear, magnitudes of those effects were calculated, using a scale to assess their magnitudes based on standardization. The thresholds for standardize effects are:

- <0.2 the effect is trivial,
- 0.2≤standardize effect<0.6 the effect is small,
- 0.6< standardize effect<1.2 the effect is moderate;
- 1.2< standardize effect<2.0 the effect is large.

Uncertainty in statistics is shown as 90% confidence limits. 90% confidence limits were used as they contain much of the information (90%), without being too broad. Inferences were made based on the probabilities of harm and benefit of each effect. Magnitude inferences were as follows: a clinically clear beneficial effect was almost certainly not harmful (<0.5% risk) and at least possibly beneficial (>25% chance); an unclear effect was at least possibly beneficial (>25%) with an unacceptable risk of harm (>0.5%); the effect was otherwise clearly trivial or harmful, depending on which outcome had the greater probability. The quantitative probabilities are not shown, but the qualitative terms were applied to each clear effect with its quantitative magnitude (e.g., likely small benefit). Conclusions are based on inferential statistics that emphasise precision of estimation rather than null hypothesis testing. All data are presented as mean ± SD unless otherwise stated.
Findings

207 individuals registered for the programme and provided baseline data. Those who completed both assessments (n=133, 64%) recorded twelve weeks of step/day data and attended the final health assessment after 15 weeks. Partial completers, programme dropouts and pregnant participants were excluded from data analysis. Partial completers and dropouts were vindicated with lack of motivation, lack of time, staff turnover and frequent travelling. A total of 14 individuals reported a lost or broken pedometer and were not able to continue the programme. Further, 74 participants did not attend the 2nd health assessment and were excluded from data analysis.

The mean age for the 74 individuals who did not attend the 2nd health screening was 36 years. Of these, 30% were classified as normal weight, whilst 26% were classified as overweight and 27% as obese. Whilst 41% were classified as sufficiently active, 18% were classified as active and 23% classified as highly active. Mean baseline step data for these individuals was slightly higher (10,650 steps) than mean baseline step data for all completers (9,164 steps). Those individuals who provided data for both health screenings. Those individuals who provided data for both health screenings (week 0, week 15) were categorised as low risk (LR) or high-risk (HR) for each variable, depending on whether their values exceeded certain thresholds or not.

Thresholds were based on literature and/or official guidelines that identified high risk cut-off points. These cut off values have been defined by experts in their respective fields.

Although reference is made to non-Pacific populations, we believe that thresholds that were defined in international contexts are more appropriate than no cut-off values. Further, these cut-off values are in line with WHO thresholds used during national STEPS surveys. Variables included PA (<5,000 steps),\(^{40}\) waist circumference (>88cm),\(^{41}\) SBP (>140 mmHg),\(^{42,43}\) DBP (DBP, >90 mmHg),\(^{42,43}\) fasting serum glucose (>6.1mmol/L),\(^{44}\) HDL (>40mg/dl)\(^{45}\) and triglycerides (>200 mg/dl)\(^{45}\) Changes in these variables over the course of the intervention on three groups are presented: 1) all participants, 2) LR individuals and 3) HR individuals.

All participants

Table 1 indicates that PA levels increased by 26% for all participants (90% confidence limits ± 11%). Mean daily step count (mean ± SD) was 9,160 ± 3,780 at baseline and 11,680 ± 5,780 at follow-up. For all programme completers, there was a most likely small beneficial increase of 2,510 ± 6,920 on the number of steps. Adjustments for age did not alter programme effects. Changes in all other variables measured for the periods 0-12 weeks are shown in Table 1. Changes in DBP, HDL and triglycerides did not track in their anticipated direction, all of them showing harmful outcomes. DBP increased by 4% representing an effect that is likely small and harmful. HDL levels decreased by 18% showing possibly moderate harmful effects, whilst triglycerides levels increased by 32% representing most likely harmful effects. A harmful effect on DBP and the harmful decrease in HDL levels was detected in low-risk individuals only.
Table 1: Effect of the Wokabaoit Jalens. Findings by variable, separated into low-risk and high-risk groups. Presenting effect sizes.

<table>
<thead>
<tr>
<th>Group</th>
<th>Pre ± SD</th>
<th>Post ± SD</th>
<th>Change</th>
<th>% Change</th>
<th>Effect size</th>
<th>Magnitude of effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>±90% CL</td>
<td>Mean ± SD</td>
<td>±90% CL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PA</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>(steps)</td>
<td>All</td>
<td>9,164 ± 3,783</td>
<td>11,676 ± 5,784</td>
<td>2,513 ± 6,922</td>
<td>±1,066</td>
<td>26 ± 98</td>
</tr>
<tr>
<td></td>
<td>Low risk</td>
<td>10,053 ± 3,263</td>
<td>11,532 ± 5,565</td>
<td>1,478 ± 6,315</td>
<td>±1,048</td>
<td>8.3 ± 77</td>
</tr>
<tr>
<td></td>
<td>High risk</td>
<td>3,510 ± 1,047</td>
<td>12,484 ± 7,385</td>
<td>8,975 ± 7,497</td>
<td>±3,409</td>
<td>228.9 ± 76.3</td>
</tr>
<tr>
<td>Waist</td>
<td>All</td>
<td>96.0 ± 15.0</td>
<td>92.1 ± 13.6</td>
<td>-3.9 ± 10.3</td>
<td>±1.5</td>
<td>-4.0 ± 12</td>
</tr>
<tr>
<td>(cm)</td>
<td>Low risk</td>
<td>80.3 ± 6.1</td>
<td>81.1 ± 8.2</td>
<td>0.9 ± 6.3</td>
<td>±1.7</td>
<td>0.8 ± 8.7</td>
</tr>
<tr>
<td></td>
<td>High risk</td>
<td>103.7 ± 11.6</td>
<td>97.5 ± 12.4</td>
<td>-6.2 ± 11.1</td>
<td>±1.8</td>
<td>-6.2 ± 11.9</td>
</tr>
<tr>
<td>SBP*</td>
<td>All</td>
<td>118.34 ± 15.46</td>
<td>119.32 ± 16.66</td>
<td>0.98 ± 14.2</td>
<td>±2.1</td>
<td>0.7 ± 12</td>
</tr>
<tr>
<td>(mmHg)</td>
<td>Low risk</td>
<td>114.9 ± 11.5</td>
<td>116.5 ± 13.3</td>
<td>1.5 ± 12.2</td>
<td>±1.9</td>
<td>1.2 ± 11.2</td>
</tr>
<tr>
<td></td>
<td>High risk</td>
<td>145.3 ± 18.9</td>
<td>142.2 ± 23.5</td>
<td>-3.1 ± 25.9</td>
<td>±12.8</td>
<td>-2.4 ± 18.1</td>
</tr>
<tr>
<td>DBP**</td>
<td>All</td>
<td>75.4 ± 10.7</td>
<td>78.1 ± 10.7</td>
<td>2.7 ± 9.6</td>
<td>±1.4</td>
<td>3.7 ± 13.5</td>
</tr>
<tr>
<td>(mmHg)</td>
<td>Low risk</td>
<td>73.5 ± 8.8</td>
<td>76.7 ± 9.0</td>
<td>3.2 ± 9.1</td>
<td>±1.4</td>
<td>4.4 ± 13.1</td>
</tr>
<tr>
<td></td>
<td>High risk</td>
<td>96.5 ± 6.5</td>
<td>93.7 ± 14.8</td>
<td>-2.7 ± 13.1</td>
<td>±7.2</td>
<td>-3.7 ± 14.6</td>
</tr>
<tr>
<td>Glucose</td>
<td>All</td>
<td>5.1 ± 1.8</td>
<td>5.05 ± 1.95</td>
<td>-0.1 ± 2.1</td>
<td>±0.3</td>
<td>-1.3 ± 59.2</td>
</tr>
<tr>
<td>(mmol/l)</td>
<td>Low risk</td>
<td>4.6 ± 1.3</td>
<td>4.6 ± 0.8</td>
<td>0.1 ± 1.4</td>
<td>±0.2</td>
<td>5.6 ± 61</td>
</tr>
<tr>
<td></td>
<td>High risk</td>
<td>7.5 ± 1.4</td>
<td>6.8 ± 3.7</td>
<td>-0.8 ± 3.6</td>
<td>±1.3</td>
<td>-15.9 ± 43.8</td>
</tr>
<tr>
<td>HDL</td>
<td>All</td>
<td>66.1 ± 15.9</td>
<td>54.0 ± 14.3</td>
<td>-12.2 ± 15.6</td>
<td>±2.8</td>
<td>-18.0 ± 41.7</td>
</tr>
<tr>
<td>(mg/dl)</td>
<td>Low risk</td>
<td>68.6 ± 12.8</td>
<td>54.3 ± 13.9</td>
<td>-14.3 ± 11.4</td>
<td>±2.1</td>
<td>-22.0 ± 22.7</td>
</tr>
<tr>
<td></td>
<td>High risk</td>
<td>28.4 ± 11.7</td>
<td>49.2 ± 21.0</td>
<td>20.8 ± 32.2</td>
<td>±30.7</td>
<td>78 ± 156</td>
</tr>
<tr>
<td>Triglycerides</td>
<td>All</td>
<td>122.5 ± 86.9</td>
<td>148.3 ± 74.2</td>
<td>25.8 ± 87.0</td>
<td>±16.0</td>
<td>32.2 ± 68.2</td>
</tr>
<tr>
<td>(mg/dl)</td>
<td>Low risk</td>
<td>96.4 ± 42.3</td>
<td>139.0 ± 65.2</td>
<td>42.6 ± 70.2</td>
<td>±13.8</td>
<td>45.8 ± 59</td>
</tr>
<tr>
<td></td>
<td>High risk</td>
<td>293.4 ± 110.5</td>
<td>209.1 ± 101.2</td>
<td>-84.3 ± 108.1</td>
<td>±59.1</td>
<td>-30.6 ± 50.6</td>
</tr>
</tbody>
</table>

*= Systolic Blood Pressure; ** DBP= Diastolic Blood Pressure
Table 2: Subgroup analysis: Effect of the *Wokabaot Jalens* on physical activity behaviour change (in steps), indicated by group

<table>
<thead>
<tr>
<th></th>
<th>Pre ± SD</th>
<th>Post ± SD</th>
<th>Change</th>
<th>% Change</th>
<th>PA e.s.*</th>
<th>PA effect</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean ± SD</td>
<td>90% CL</td>
<td>Mean ± SD</td>
<td>90% CL</td>
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<tr>
<td>Waist (cm)</td>
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<tr>
<td>Low risk</td>
<td>9.455 ± 4.297</td>
<td>13.700 ± 7.277</td>
<td>4.244 ± 8.720</td>
<td>±2.293</td>
<td>42 ± 110</td>
<td>±22 Small Likely beneficial</td>
</tr>
<tr>
<td>High risk</td>
<td>9.004 ± 3.490</td>
<td>10.570 ± 4.456</td>
<td>1.566 ± 5.548</td>
<td>±1.067</td>
<td>18 ± 90</td>
<td>±13 Small Likely beneficial</td>
</tr>
<tr>
<td>SBP (mmHg)</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>High risk</td>
<td>7.731 ± 3.615</td>
<td>10.402 ± 5.120</td>
<td>2.671 ± 6.946</td>
<td>±3.796</td>
<td>42 ± 152</td>
<td>±66 Unclear Unclear</td>
</tr>
<tr>
<td>DBP (mmHg)</td>
<td></td>
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<tr>
<td>High risk</td>
<td>7.937 ± 3.128</td>
<td>10.628 ± 5.186</td>
<td>2.690 ± 7.150</td>
<td>±3.907</td>
<td>32 ± 144</td>
<td>±63 Unclear Unclear</td>
</tr>
<tr>
<td>Glucose (mmol/L)</td>
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<tr>
<td>HDL (mg/dl)</td>
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<tr>
<td>Triglycerides</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>High risk</td>
<td>9.003 ± 2.940</td>
<td>9.352 ± 3.319</td>
<td>349 ± 4.074</td>
<td>±2.226</td>
<td>4 ± 71</td>
<td>±34 Unclear Unclear</td>
</tr>
</tbody>
</table>

*=e.s. = Effect Size*
Table 3: Change in PA classification

<table>
<thead>
<tr>
<th>Step numbers</th>
<th>Classification</th>
<th>Pre N</th>
<th>%</th>
<th>Post N</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;=5000</td>
<td>Sedentary</td>
<td>16</td>
<td>14</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>5000-7499</td>
<td>Low-active</td>
<td>22</td>
<td>19</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>7500-9999</td>
<td>Somewhat active</td>
<td>30</td>
<td>26</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>10000-12499</td>
<td>Active</td>
<td>30</td>
<td>26</td>
<td>44</td>
<td>38</td>
</tr>
<tr>
<td>&gt;=12500</td>
<td>Highly active</td>
<td>18</td>
<td>16</td>
<td>32</td>
<td>28</td>
</tr>
</tbody>
</table>

*Classification based on Tudor-Locke*40

Table 2 visualises the effect of PA behaviour on the specific NCD risk factors. For example, the PA effect on waist circumference in high-risk individuals is likely beneficial. For all other NCD risk factors, insufficient data is available to understand effects of PA in high-risk individuals. The PA effect is deemed unclear. Interestingly, Table 2 demonstrates the beneficial effect of PA behaviour in low-risk individuals (waist circumference, SBP, DBP, glucose, HDL and triglycerides).

Figure 1 shows the mean total steps per day on a week-to-week basis from week 0 until week 12. Data from 116 participants were used and adjusted to daily step numbers. Overall, a mean step increase of 2,510 steps was detected by week 12. A peak of mean step numbers was reached after week 8. The duration to reach an average step number of 1,000 steps more than usual was three weeks. During the first six weeks, the mean change in steps per day was 2,770 steps.

It is important to acknowledge the limitations in step data analysis. Clearly, step data do not represent total PA. Pedometers do not measure intensity, frequency and duration. However, step data gives an indication of total PA, particularly in contexts where walking is the most popular mode of PA and where vigorous PA is rather uncommon.

Based on the PA classification provided by Tudor-Locke, positive changes in step categories were detected (Table 3).

- Individuals classified as being somewhat active dropped by 43%
- Individuals classified as being active increased by 47%
- Individuals classified as being highly active increased by 78%
- Individuals classified as being sedentary dropped by 63%
- Individuals classified as being low-active dropped by 23%

Importantly, whilst 14% were classified as being sedentary at baseline, this number has come down to 5% at follow up. 38% were classified as being active after the 12-week programme (as opposed to 26% before the programme).

**Low risk individuals**

Individuals were classified as low risk if their values did not exceed certain thresholds (see above). The large majority (N=101) of the sample was at low-risk PA behaviour, which means that most individuals’ mean step number exceeded the threshold of 5,000 steps; <5,000 steps is the category for being classified as sedentary.40

The health effect of the intervention on LR individuals did not always track in the anticipated direction. Trivial (waist circumference, SBP, serum glucose) and harmful (DBP, HDL, triglycerides) effects were encountered. Importantly, PA behaviour showed possibly beneficial effects with a percent change of +8.3%. Interestingly, the LR group on waist circumference showed the strongest percent change in PA behaviour with +35.9%, representing a small likely beneficial effect.

**High risk individuals**

The majority of individuals were classified as HR for at least one variable. In detail, 84 individuals were classified as HR for waist circumference, 23 were classified as HR for fasting serum glucose, 13 were classified as HR for SBP, 11 were classified as HR for DBP and 15 were classified as HR for PA.

The HR PA group experienced the strongest increase in PA behaviour with a percent change of +229% representing a large most likely beneficial effect. A subgroup analysis indicates that the change in PA behaviour is larger in the HR SBP group (+35%) and in the HR DBP group (+34%) than the overall PA increase (+26%).

Importantly, data analysis indicates substantial effects on metabolic indicators for HR individuals: The HR HDL group experienced an increase in HDL levels of 79%.
Further, the HR waist circumference group showed a decrease of waist circumference by 6%, representing a moderate possibly beneficial effect. Both SBP and DBP decreased for HR, showing unclear effects. A small likely beneficial effect on fasting serum glucose (-16%) was detected. Whilst mean triglycerides increased for the LR group, they decreased in the high risk group by 31%, representing a moderate possibly beneficial effect.

Whilst data do not allow to draw conclusions for the entire population of Vanuatu, findings do give an indication of baseline step counts from Ni-Vanuatu female civil servants.

**Discussion**

The purpose of this study was to evaluate a PA programme that was designed for Pacific women in urban Vanuatu. Overall, findings indicate a successful lifestyle change programme that had beneficial effects on PA behaviour and on some health indicators, particularly in high-risk individuals.

Findings were mostly consistent with those from other research. Overall, the use of pedometers were found to be associated with substantial increases in PA, at least in the short term.21,46,47 A systematic review investigated the effect of pedometers on PA levels, studying 26 interventions.

Whilst observational studies indicate significant step increases of 2,183 steps/day over baseline,21 my intervention showed an increase of 2,513 steps/day over baseline. Translated into percentages, PA increases by 26.1% were found, whilst other studies showed increases by 26.9%; rather similar findings from different contexts.21

Baseline step numbers from the participants were higher (9,164 ± 3,787) than in other studies (7,029 ± 3,100).48 This is probably related to the different living conditions and less car ownership in Vanuatu.

Findings from other populations indicate a small decrease in BP through pedometer-based PA interventions.21 A small change at the whole group level was observed. Importantly, mean BP dropped in the high-risk group by -2.4% (SBP) and -3.7% (DBP). The effect was unclear due to a small sample size in high-risk BP group.

Findings indicate that 26% of the sample met the Pacific PA recommendations (>10,000 steps) and only 14% were classified as sedentary (<5,000 steps) prior to intervention.

The wider implication of this finding is that due to the high mean baseline step number, the promotion of an additional daily 3,000 steps or 30-minutes of moderate-intensity PA is more feasible than the promotion of 10,000 steps/day in this context.

The harmful effect on DBP may be related to white coat hypertension and an increased nervousness upon arrival; to the increased number of participants walking (in the heat) to where the follow-up study took place 15 minutes post-arrival; or to measurement error.

The effect on HDL levels in high-risk individuals remains unclear because of the insufficient data available. Further research with more detailed dietary measures are needed to understand these trends. The very likely harmful effect on triglycerides in low-risk individuals may be related to an increased consumption of local food. The traditional diet in Vanuatu is based on root crops (cassava, taro, yam) which are high in simple carbohydrates.50 The consumption of large amounts of carbohydrates is associated with increases in triglycerides and thus can help explain the findings.51

Whilst pedometer-based PA interventions have shown to be effective in the short run, long-term strategies are lacking.40,52 Due to staff turnover in the host country and limited funding options, the sustained effect of this intervention remains unknown.

Knowledge gained from this outcome evaluation includes the understanding that team-based pedometer PA programmes can be successful in engaging urban Ni-Vanuatu women in PA. The programme helped keep healthy individuals at low-risk and improve health risks among high-risk participants. Some modest weight loss was experienced.

**Limitations**

There is inevitably a gender bias because the objective of this study was to investigate the effect of the intervention in adult women, and so the results cannot be used to draw conclusions for men. Additionally, there is a selection bias because a large majority of participants (98.9%) in this study were Ni-Vanuatu, and results may not be consistent across other PICs. Furthermore, the study includes a social bias: only employed civil servants took part in the intervention and it is not clear whether similar effects are true for unemployed female civil servants. Individuals who did not attend the follow-up health screening were excluded from analysis, creating an exclusion bias.

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2 White coat hypertension is a phenomenon in which patients exhibit hypertension in clinical settings but not in other setting. This may be related to increased anxiety that can be experienced during a clinical visit.49
From field experience, I assume that urban residents of Melanesia tend to be more physically active than their neighbours from Polynesia due to the less advanced infrastructure: whilst the use of cars and buses for transport is more affordable in Apia (Samoa) or Nuku’alofa (Tonga), walking is a more common mode of transport in Vanuatu. However, evidence for this observation is lacking.

The Ministry of Health of Vanuatu recruited the study’s participant sample and thus participants were not randomly chosen from the population. It is also important to note that the sample was a self-selected group of volunteers. The possibility of prior motivation for behaviour change must not be overlooked. Further, findings are limited because of the lack of a control group and it remains unclear whether external programmes (TV advertisements, newspaper, other sport programmes) contributed to the increase in PA behaviour.

Future research is needed to determine whether lifestyle changes have been maintained in the long-term. Similar research approaches to assess the effect of such interventions on male individuals can improve the understanding around local PA behaviour in greater detail. A comparison or urban/rural pedometry data may aid in the process of defining local and more traditional lifestyle behaviour. Finally, more research on Pacific PA policy is strongly encouraged in order to respond to the lack of evidence in the region.

**Conclusion**

The first evaluated pedometer-based workplace health intervention from the Pacific region is presented. The intervention was successful in increasing participants’ PA behaviour, which resulted in improvements in some health indicators. Due to the study’s design (uncontrolled pre-post), the findings do not enable conclusive assumptions surrounding the effects of this intervention. However, the findings indicate how the programme has impacted its participants. Pedometer-based lifestyle research need to be explored more widely in this specific region where walking forms part of the daily routine for both men and women and is often favoured over any other sport activity. High-risk individuals benefit most from this intervention that is largely cost-effective and simple to administer, and the adaptation and further distribution in other local and regional contexts is encouraged. The move away from promoting 10,000 steps/day towards promoting additional 3,000 steps/days is suggested. The author endorses the investigation of male inclusion in prospective health programmes.

Future investigators are encouraged to expand the programme to wider circles, for example to families and communities since external support mechanisms were found to be essential for programme effectiveness; they provided opportunities to leverage health initiatives to benefit the wider community and thus should be sought. Finally, the study recognizes the importance of locally-centred health promotion approaches, and advocates its use in future health promotion practices in the region.53

**References**


