

An Evaluation of Cardiovascular Risk-Lowering Health Benefits Accruing from Laboratory-based, Community-based and Exercise-Referral Exercise Programmes.

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RW and BMcD wrote the manuscript; JT, JSR, NAD, LW, BMcD and RW recruited participants, obtained samples, analysed samples, collated data, and scrutinised the manuscript; DHL, MW, JWW advised on recruitment of participants, and scrutinised the manuscript; SH, GW and PMJ aided with sample procurement/analysis, and scrutinised the manuscript; RW, AWT, DC, KM and BMcD provided supervisory support to JT, NAD and JSR, and AWT, DC and KM scrutinised the manuscript.

Abstract:

Background/Aim: To evaluate the ability of community-based exercise programmes to facilitate public participation in exercise and hence improved cardiovascular health, we assessed the respective impacts of: a continuously-monitored exercise programme based within our university (Study 1); a Valleys Regional Park-facilitated community-based outdoor-exercise programme (Study 2); a Wales National Exercise-Referral Scheme-delivered exercise-referral programme (Study 3).

Methods: Biomolecular (monocytic PPAR γ target-gene expression), vascular haemodynamic (central/peripheral blood pressure; arterial stiffness), clinical (insulin sensitivity, blood lipids) and anthropometric (BMI, waist circumference, heart rate) parameters were investigated using RT-PCR, applanation tonometry, chemical analysis, and standard anthropometric techniques.

Results: In Studies 1-3, 22/28, 32/65 and 11/14 participants adhered to their respective exercise programmes, and underwent significant increases in physical activity levels. Importantly, beneficial effects similar to those seen in our previous studies (e.g. modulations in expression of monocytic PPAR γ target-genes, decreases in blood pressure/arterial stiffness, improvements in blood lipids/insulin sensitivity) were observed (albeit to slightly differing extents) only in participants who adhered to their respective exercise programmes. While Study 1 achieved more intense exercise and more pronounced beneficial effects, significant cardiovascular risk-lowering health benefits related to biomolecular markers, blood pressure, arterial stiffness, and blood lipids were achieved via community/referral-based delivery modes in Studies 2 and 3.

Conclusions: Because cardiovascular health benefits were observed in all three studies, we conclude that the majority of benefits previously reported in laboratory-based studies can also be achieved in community-based/exercise-referral settings. These findings may be of use in guiding policy-makers with regard to introduction and/or continued implementation of community/referral-based exercise programmes.

Summary of New Findings:

- Cardiovascular health benefits (in line with those seen in our previous investigations) observed in an in-house continuously-monitored exercise programme that took place in a University exercise physiology laboratory were also observed in: (a) a community-based outdoor exercise programme; (b) a clinically-associated exercise-referral programme.
- Exercise-associated changes in a group of easily-measured 'biomarkers' (eg. monocytic expression of PPAR γ target-genes) were associated with exercise-related improvements in a series of clinical parameters relevant to CVD risk. Thus, exercise-triggered cell signalling events which can be detected in monocytes may contribute to mechanisms that underpin systemic CVD risk-lowering health benefits.
- Similar exercise-associated impacts (in terms of both biomarkers and health benefits) were observed in (a) participants with overt CVD-related conditions; and (b) healthy but sedentary participants.

Introduction.

Physical activity is a major factor in preventing/delaying onset of cardiovascular disease (CVD), and in increasing life-expectancy and quality-of-life [1]. However, only 30-60% of UK adults partake in recommended levels of physical activity [2-4]. Therefore, there is an urgent need to implement accessible exercise programmes that can facilitate increased public participation in exercise. Similarly, where such programmes exist, there is a need to evaluate these programmes with regard to their abilities to alleviate CVD risk, and hence evaluate the benefits that such initiatives may bring to patients/participants, and more broadly to society as a whole.

We and others have reported that during exercise, certain signals are released from skeletal muscle into the circulation [5-14; reviewed in 15,16]. Thus, single exercise bouts have acute impacts on levels of blood-borne signals such as activators of the ligand-activated transcription factor PPAR γ [8,10], and on expression within circulating monocytes of target genes for these signals [5,8,9,10]. Similarly, sustained changes in monocytic expression patterns of these target genes are seen in participants who have undergone exercise programmes involving regular exercise over periods of ≥ 8 weeks [7,8,10,11]. We have identified associations between such exercise-associated signalling effects and clinical parameters relevant to CVD risk: exercise-associated activation of PPAR γ signalling correlates with improvements in insulin sensitivity [10], increased HDL-cholesterol [11], reduced arterial stiffness [7], and reduced fasting plasma glucose [10]. Thus, our previous studies have established a group of easily-measured 'biomarkers' that may be used to evaluate the ability of exercise programmes to achieve CVD risk-lowering clinical outcomes [5-14].

However, because our previous studies invariably involved participants undertaking continuously-monitored sessions in University laboratories under the constant supervision of researchers, we wished to carry out translational research evaluating whether the beneficial effects seen in our previous laboratory-based studies can also be demonstrated in exercise-referral/community-based interventions. In Wales (where the current study was based), the Valleys Regional Park (VRP) facilitates provision of community-based outdoor walking programmes to residents of the South Wales Valleys, while the Wales National Exercise Referral Scheme (NERS) standardises exercise referral opportunities across all Welsh Local Authorities/Health Boards [17]. However, although 68% of NERS participants are referred for CVD-related conditions [18], previous evaluations of NERS exercise programmes have been limited to adherence, quality-of-life, cost-effectiveness and mental health [18-21], while evaluation of VRP programmes has not been undertaken at all.

Therefore, to test the hypothesis that exercise-referral/community-based initiatives are a viable means of making exercise-associated health benefits accessible to a broad cross-section of the population, the current study aimed to evaluate the respective impacts of: (i) an in-house continuously-monitored exercise programme; (ii) a VRP-facilitated community-based outdoor exercise programme; (iii) a NERS-delivered exercise-referral programme, with regard to the range of biomolecular, vascular haemodynamic, clinical and anthropometric parameters used in our previous studies [5-14].

Materials/Methods.

Study 1. 28 healthy participants (age: 44.6 \pm 11.4yrs; 89% females/11% males; 93% Caucasian), deemed to lead sedentary lifestyles following completion of International Physical Activity

Questionnaires (IPAQs), were recruited from staff/students of Cardiff Metropolitan University. Exclusion criteria were a history of cardiovascular/metabolic disorders, a physically active lifestyle (ie. taking part in structured exercise three times or more per week), pregnancy, or taking CV-acting medications.

Initially, participants' VO_{2max} was estimated using Rockport fitness walking tests [22]; participants then completed 3x45min monitored treadmill-walking sessions each week for a total of 24 sessions (10,000 steps per session). Throughout the 8-week programme, heart rate was monitored, and the speed at which participants walked was adjusted according to changes identified in their heart rate (i.e. pace was increased as heart rate decreased/plateaued) in order to maintain a constant 'moderate' intensity ($66.63 \pm 1.37\%$ of maximal heart rate (as defined as $\{220 - \text{participant age}\}$ [23]), or approximately $60\% VO_{2max}$).

Measurements were taken at baseline ('week 0') and on completion ('week 8') of the programme. Consultations took place under fasting conditions (no food consumption on the day of testing); participants had not consumed alcohol/caffeine or carried out any strenuous exercise in the previous 24 hours. Participants completed a lifestyle/dietary questionnaire during each consultation; no significant changes in lifestyle/diet were observed over the period of the intervention.

Anthropometric Measurements. Body mass, body mass index (BMI), waist circumference, and heart rate were measured using standard protocols. Peripheral blood pressure (BP) was measured on the non-dominant arm, according to ESH guidelines [24].

Collection of blood samples. Whole blood was obtained by venepuncture of the antecubital vein and collected in EDTA and serum separator vacuum tubes for collection of leukocytes and serum samples, respectively, as previously described [11]. Monocytes were obtained from leukocyte samples using commercial monocyte-isolation columns (QuadroMACS separator units, LS columns and CD14 MicroBeads (Miltenyi Biotec, Bisley, UK)) according to the manufacturers' instructions. RNA was obtained from monocyte samples, converted to cDNA and used in Fast-SYBRGreen® (Applied Biosystems, Paisley, UK) or Taqman PRIMETIME® (Integrated DNA Technologies Inc., Iowa, USA) PCR-based gene expression assays as previously described [7]. Oligonucleotide primers (Sigma, Poole, UK) were: ABCA1: F: 5' GCACTGAGGAAGATGCTGAAA 3'; R: 5' AGTTCCTGGAAGGTCTTGTTCA 3'; CD36: F: 5' GGAAGTGATGATGAACAGCAGC 3'; R: 5' GAGACTGTGTTGTCCTCAGCGT 3'; MMP-9: 'Taqman Primetime' code Hs00234579_m1; β -actin ('housekeeper gene' #1): 'Taqman Primetime' code 4310881E-1404039; GAPDH ('housekeeper gene' #2): F: 5'CATTGACCTCAACTACATG 3'; R: 5' TCTCCATGGTGGTGAAGAC 3'.

Analysis of serum samples. Serum fasting insulin levels were determined using an Invitrogen Insulin Assay Kit (both Invitrogen Ltd, Paisley, UK). An iLab 300 Plus clinical chemistry analyser (Instrumentation Laboratories UK Ltd, Warrington, UK) was used to quantify fasting glucose, total and HDL cholesterol, and triglycerides, within serum samples. Serum LDL levels were calculated using the Friedewald equation [25]. Insulin sensitivity was quantified using the Homeostatic Model Assessment [HOMA] formula [26].

Study 2. 65 participants (age: 44.5 ± 2.5 years; 85% females/15% males; 98% Caucasian) who had expressed an interest (independently of this study) in joining community-based twice-weekly outdoor walking groups set up as affiliates of VRP were recruited. Inclusion/exclusion criteria, ethical

considerations, anthropometric measurements, blood sample collection, serum analysis, RNA extraction and PCR-based gene expression assays were all as for Study 1. As for Study 1, participants completed a lifestyle/dietary questionnaire during each consultation, and no significant changes in lifestyle/diet were observed over the period of the intervention. However, the following aspects of Study 2 were distinct in nature from Study 1.

1. *Green-exercise*

The study was carried out in the South Wales Valleys, an area of high social and economic deprivation, low physical activity levels and some of the worst health statistics in Europe [27]. Community-based green-exercise walking group initiatives (as facilitated by VRP in the present case) are being employed as a method of combating low physical activity and poor health in the South Wales Valleys, by engaging people with exercising in their local area/environment. The walks took place in rural/countryside settings, and as such constituted 'green exercise' (i.e. any exercise that takes place in a relatively natural setting [28]). Physical activity levels undertaken during each walk were quantified using accelerometer arm bands (BodyMedia SenseWear PA, USA).

2. *Vascular haemodynamic measurements.*

Augmentation Index (Alx; an indirect measure of systemic arterial stiffness) and aortic pulse wave velocity (aPWV; the 'gold-standard' measure of large artery stiffness) were recorded non-invasively using applanation tonometry (SphygmoCor, Atcor Medical, Sydney, Australia) [29]. Recording the radial pulse wave enabled reconstruction and pulse-wave analysis of the central aortic pulse waveform (and hence, determination of central systolic and diastolic blood pressure) using a generalised transfer function. aPWV was measured as the velocity of the pulse wave as it travels along the aorta, as previously described [29]. Determination of path length was calculated using a tape measure between the suprasternal notch and both carotid and femoral artery sites. aPWV data were normalised to the mean arterial pressure (MAP-adjusted carotid-femoral aPWV), while Alx data were normalised to heart-rate (Alx @ HR75bpm).

Study 3. 14 participants (age: 56.0±3.9yrs; 50% females/50% males; 100% Caucasian), who had been referred to 16-week leisure centre-based NERS exercise programmes, were recruited (NB. to aid comparison with Studies 1 and 2, sampling was carried out at Week 0 and Week 8 of this programme). This cohort's age is in line with previous NERS evaluations (age: 52±15yrs [18]), which suggests that the cohort was representative of NERS participants as a whole. The exercise programme comprised twice-weekly 35-min group exercise sessions (walking-based gym sessions; NERS patients only) that were professionally supervised by a NERS 'exercise professional' [19].

Inclusion and exclusion criteria, anthropometric measurements, blood sample collection, serum analysis, RNA extraction and PCR-based gene expression assays were as for Studies 1 and 2, with the exception of the study's main inclusion criterion: participants had to have been referred by their general practitioner (GP) to NERS for conditions that had raised CVD risk (eg. 'pre-diabetes' diagnoses [impaired glucose tolerance and/or increased fasting glucose], obesity, hypertension). As for Study 1, participants completed a lifestyle/dietary questionnaire during each consultation; no significant changes in lifestyle/diet were observed over the period of the intervention. Finally, measurement of physical activity levels and vascular haemodynamics was carried out as for Study 2.

Ethical Considerations. In all three cases, the studies conformed to the principles outlined in the Declaration of Helsinki: all participants completed informed consent forms, and ethical approval was granted by either the Cardiff Metropolitan University faculty of Health Science Research Ethics Committee or the UK NHS Integrated Research Application System.

Statistical Analysis. All data were expressed as mean \pm SEM; paired t-tests and ANOVAs were used to compare differences between two-sample and multiple datasets, respectively. Correlation analyses (using Pearson's method) were also carried out, with 'Δ changes' (ie. differences between measurements taken pre-exercise at week 0 and week 8 of the intervention) used as source data for these analyses. Statistical analyses were performed using Minitab®16 and/or SPSS software, with results deemed significant at $P<0.05$.

Results.

Levels of Physical Activity/Adherence. Study 1's exercise programme was explicitly defined as 30,000 steps/week, undertaken as 3 x 45min sessions. Adherence was ensured by continuous monitoring by researchers; participants who failed to attend or complete a session were excluded from the remainder of the study. Of the original 28 participants, 6 were excluded for this reason; data from only the remaining 22 participants are included in this manuscript.

For Study 2, registers of attendance, taken throughout the programme to determine the adherence of each participant, demonstrated that not all participants attended all walks. Adherence to exercise programmes is commonly defined as attendance of at least 70% of sessions [30]; based on this, the cohort was split into two sub-groups: those who adhered to the programme (n=32), and those who did not adhere (n=33). Accelerometer data identified that participants within the adherent group were physically active for 34 \pm 3 min per session (during which the intensity of the exercise undertaken was 3.58 \pm 0.06 METs, which corresponds to a moderate intensity [23]), and achieved 8684 \pm 236 steps/week in addition to their normal lifestyles ($P<0.001$, paired t-test v. wk 0). The non-adherent group's physical activity levels remained constant, while the adherent group's physical activity levels underwent a significant increase of 296 \pm 29 IPAQ MET-mins/wk ($P<0.001$, paired t-test v. wk 0).

For Study 3, registers showed that 11/14 participants attended their prescribed exercise sessions (and also their consultation sessions with researchers); the 3 participants who did not attend were excluded from the remainder of the study. Accelerometer data demonstrated that participants achieved 3486 \pm 469 additional steps/week ($P<0.05$, paired t-test v. wk 0), and 4.66 \pm 0.18 additional METs/wk or 98 \pm 142 additional IPAQ MET-mins/wk, respectively, corresponding to non-significant 10-30% increases in weekly physical activity ($P>0.05$, paired t-test v. wk 0).

Biomolecular Measurements. In Study 1 participants, and in the adherent group from Study 2, CD36 and ABCA1 (which are positively regulated by exercise-associated signalling stimuli [5,8,10,11]) underwent significant approximately 2- to 3-fold increases in expression ($P<0.05$ in both cases; see Table 2). Similarly, in Study 3, non-significant 1.9-fold and 1.4-fold trends towards increased expression were observed ($P>0.05$ in both cases). Conversely, MMP-9 (which is negatively regulated by exercise-associated signalling stimuli [7]) underwent decreases in expression which either attained or neared statistical significance ($P<0.01$ for Study 1 and the adherent group from Study 2; $P=0.07$ for Study 3).

Vascular Haemodynamic Measurements. As expected, Study 3 participants (who had been referred to NERS following diagnosis of conditions that had raised CVD risk) exhibited significantly higher baseline readings with regard to several vascular haemodynamic parameters than did the healthy sedentary participants from the other studies (see Table 1). Nevertheless, in all three Studies, exercise participation was associated with significant reductions in peripheral blood pressure ($P<0.05$; see Table 2). Arterial stiffness (as measured by AIx) decreased significantly in Study 3 and the adherent group from Study 2 ($P<0.05$ and $P<0.01$, respectively), and a borderline-significant decrease ($P=0.07$) in aPWV was seen in Study 3, but not in Study 2.

Anthropometric and Clinical Measurements. Baseline BMI data for all Studies were in the 'obese' or 'overweight' range, which can be considered a cardiovascular risk factor. Nevertheless, participants from Study 3 (who had been referred to NERS specifically because of diagnosis with raised CVD risk) exhibited significantly higher baseline readings with regard to waist circumference ($P<0.01$), circulating levels of glucose ($P<0.001$), total cholesterol ($P<0.01$) and LDL-cholesterol ($P<0.01$) than did the participants from the other studies (see Table 1).

The most pronounced exercise-associated improvements in beneficial anthropometric and clinical parameters (i.e. improvements in weight, BMI, waist circumference, fasting insulin levels and insulin sensitivity) were seen in Study 1. As Study 1 involved the greatest physical activity levels, this suggests that Study 1's intensity reached the threshold required to achieve improvements in these measures, but that of the other two studies did not. Nevertheless, significant reductions in total cholesterol and LDL-cholesterol ($P<0.01$ and $P<0.05$ respectively), and borderline significant improvements in BMI and heart rate ($P=0.07$ and $P=0.08$, respectively), were seen in Study 3.

Correlative Analyses. As shown in Table 3, significant positive associations between physical activity levels and expression of CD36 or ABCA1, and significant negative associations between physical activity levels and MMP-9 expression, systolic or diastolic blood pressure, or arterial stiffness, were observed. ABCA1 expression correlated inversely with fasting plasma glucose, while MMP-9 expression correlated with systemic vascular haemodynamic measures (including systolic blood pressure and AIx) and systemic measures of CVD risk (including fasting plasma levels of total and LDL-cholesterol). Therefore, the current data appear to support our previous proposals [5-14] that exercise-triggered cell signalling events which can be detected in monocytes may contribute to mechanisms that underpin systemic CVD risk-lowering health benefits.

Discussion.

Relevance to Practice. The major conclusion of this investigation is that cardiovascular health benefits in line with those seen in our previous investigations [5-14] were observed – albeit to slightly differing extents – in all three Studies. Study 1 participants underwent significant decreases in anthropometric measures such as BMI and waist circumference, in vascular haemodynamic measures such as blood pressure, and in clinical measures such as insulin sensitivity (see Table 2). The majority of these effects were also seen in Study 3 participants, and in members of the adherent group within Study 2; also, arterial stiffness (which was not measured in Study 1) underwent decreases in both Study 2 (decreased AIx (see Table 2)) and Study 3 (decreased PWV (see Table 2)); this discrepancy may be because Study 3 participants were older, as aPWV rather than AIx has been reported to be a more sensitive measure of arterial stiffness in individuals of age >55 years [31]). Interestingly, parameters for which Studies 2 and 3 did not achieve significance included body mass

and waist circumference; this ability of Studies 2 and 3 to achieve CVD risk-lowering benefits without impacting on body mass/waist circumference may be of interest in itself, due to the widespread focus on weight loss as a motivating factor with regard to promoting engagement in physical activity initiatives [32].

It should be noted that Study 1 involved continuously-monitored sessions that took place under the constant supervision of researchers. While this was possible within a university setting, such an approach is not feasible in community-based or exercise-referral programmes. Importantly, Studies 2 and 3 were undertaken on a one-leader-per-group-of-participants basis, an approach which has been reported to be suitable for increasing public access to exercise [28]. Therefore, the observation that measurable health benefits were achieved in Studies 2 and 3 supports the 'translational' value of community-based/exercise-referral programmes.

However, Studies 2 and 3 involved low levels of adherence: ~50% of Study 2 participants, and >20% of Study 3 participants, did not adhere to their exercise programmes. A commonly-reported feature of exercise-referral schemes is that only a minority of patients engage fully, with one-third not attending any appointments/sessions and only 37% completing their programme [32,33]. Previous NERS evaluations have reported only marginally better engagement: 15% of those referred by their GP to NERS did not attend, and 44% completed their exercise programme [18-21]. While NERS adherence levels were found to strongly influence effectiveness in achieving increased physical activity (odds ratio = 1.46, 95% confidence intervals 1.17-1.84; $P < 0.05$) [19], previous NERS evaluations did not then assess whether such increased physical activity levels were associated with decreases in CVD risk.

Importantly, the current study obtained data that can address this deficiency, in that Study 2's adherent group underwent numerous improvements in CVD risk-related measures (see Table 2) that were not seen in the non-adherent group. Although exercise-referral specialists use motivational interviewing techniques to attempt to foster self-regulatory behaviour, patients who are attempting to exert self-control in other aspects of their lives may suffer resource depletion, which ultimately will affect adherence [34]. This has been identified as a factor that may impact unfavourably on adherence to NERS programmes [18], and the need for additional strategies to enhance self-determination for exercise has been highlighted [34,35]. The current study's demonstration of adherence-associated differences in impact suggest that provision of biomarker feedback data to exercise-referral patients may be of use in improving participants' motivation to adhere to their recommended exercise programmes.

Limitations. The research described in the current manuscript has several limitations. Firstly, the cohort sizes are relatively small. Secondly, the studies were run on a within-group basis, with baseline values (rather than a separate control cohort) acting as comparators, rather than the randomised control trial format used in previous NERS evaluations [18-21]. However, our approach is congruent with current NICE guidelines [36] and the NHS Standard Evaluation Framework for physical activity interventions [37], which cite '*investigation of whether primary and secondary outcomes have changed over the course of the intervention*' as appropriate practice. Finally, while the three studies are broadly similar in design and aims, they are not identical (e.g. more involved haemodynamic measurements such as Aix and aPWV were not carried out in Study 1). Nevertheless, despite these acknowledged limitations, we hope that the current manuscript is seen as making a

valid contribution to the ongoing debate with regard to implementation of exercise in clinical and public-health settings [18,20-23,34].

Conclusions. The current manuscript presents evidence that the majority of the exercise-associated effects on both biomarkers and measurable health benefits reported in our previous laboratory-based studies [5,6,8-12] are also observed in participants exercising in community-based and exercise-referral settings. Also, the CVD risk-lowering benefits seen in NERS participants with overt CVD-related conditions were similar to those seen in healthy cohorts (see Studies 2 and 3, and our previous studies [5-14]). These findings may be of use in guiding policy-makers with regard to the introduction and/or continued implementation of community-based and clinically-associated exercise-referral programmes.

Table 1. Baseline data from participants in three separate 8-week exercise programmes (***) P<0.001; ** P<0.01; * P<0.05; (*) P<0.10, as detected via one-way ANOVA with Tukey's post-hoc analysis in each case)

	Study 1 (n=28)	Study 2 (n=65)	Study 3 (n=14)
Anthropometric			
Mass (kg)	78.2±13.4	75.8±2.2	86.6±6.2
BMI (kg/m ²)	30.0±5.0	28.7±0.7	30.8±1.6
Waist Circ. (cm)	93.4±14.0	87.1±1.8	101.9±4.7**
Age (years)	44.6±2.4	44.5±1.7	56.0±3.9**
Vascular Haemodynamic			
Systolic BP (mm Hg)	129.2±12.5	126.6±1.8	126.7±3.3
Diastolic BP (mm Hg)	78.1±8.8*	84.8±1.3	85.4±3.7
Pulse Pressure (mm Hg)	47.4±2.0**	41.8±1.1	42.2±2.7
Mean Arterial Pressure (mmHg)	95.2±7.8	98.7±11.3	99.6±8.7
Central Systolic BP (mm Hg)	[-]	112.9±1.6	116.7±4.2
Central Diastolic BP (mm Hg)	[-]	78.3±1.3	85.6±3.9*
Central Pulse Pressure (mm Hg)	[-]	34.5±1.4	28.9±2.2*
Aix @ HR75bpm (%)	[-]	20.0±1.5	32.3±3.2(*)
MAP-adjusted carotid-femoral PWV (m/s)	[-]	6.95±0.2	8.22±0.5**
Heart Rate (bpm)	80.0±11.4	66.2±1.3*	74.4±4.1
Clinical			
Triglycerides (mmol/L)	1.4±0.1	1.0±0.1	1.4±0.1
Total Chol (mmol/L)	4.9±0.2	4.8±0.1	6.4±0.4**
HDL-Chol (mmol/L)	1.5±0.1	1.6±0.1	1.4±0.1
LDL-Chol (mmol/L)	2.8±0.2	2.8±0.1	4.4±0.3**
Glucose (mmol/L)	4.8±0.1	4.8±0.1	5.8±0.4***
Insulin (pmol/L)	52.4±12.0	31.0±15.5	52.2±10.7
HOMA-IR (mmol/L.µU/mL)	1.7±0.4	1.0±0.1	1.0±0.3

Table 2. A comparison of ‘ Δ -change’ (ie. ‘wk8-v.-wk0’) measurements obtained from participants who completed three separate 8-week exercise programmes (***) $P < 0.001$; ** $P < 0.01$; * $P < 0.05$; (*) $P < 0.10$, as detected via paired (ie. ‘wk8-v.-wk0’) t-tests in each case).

	Study 1 (n=22)	Study 2 (n=65)		Study 3 (n=11)
Physical Activity		Adherent gp; n=32	Nonadherent gp; n=33	
No of additional steps/wk	30,000	8684±236***	N/A	3486±469*
No/duration of sessions/wk	3 x 45min	2 x 34±3 min	N/A	2 x 35 min
METs per session	4.74 (or 14.22/wk)	3.58±0.06 (or 7.16/wk)	N/A	2.33±0.10 (or 4.66/wk)
Δ IPAQ MET-min/wk	540±0	296±29**	-51±37	98±142
Anthropometric				
Δ Mass (kg)	-0.9±0.3***	0.2±1.3	0±1.1	-0.5±0.4
Δ BMI (kg/m ²)	-0.4±0.1**	0±0.6	-0.3±0.4	-0.3±0.1(*)
Δ Waist Circumference (cm)	-5.5±1.1***	-0.8±2.6	-0.8±1.9	0±0.9
Biomolecular				
CD36 (cf. wk 0)	1.90±0.50*	1.88±0.21*	1.15±0.26	1.91±0.72
ABCA1 (cf. wk 0)	1.95±0.31*	2.78±0.45*	1.47±0.46	1.37±0.40
MMP-9 (cf. wk 0)	0.52±0.16**	0.69±0.08***	1.14±0.10	0.64±0.21(*)
Vascular Haemodynamic				
Δ Systolic BP (mm Hg)	-6.1±2.6*	-6.0±9.0**	-1.0±5.0	4.8±2.5
Δ Diastolic BP (mm Hg)	-0.6±1.8	-3.0±6.0**	1.0±4.0	-4.1±1.3*
Δ Pulse Pressure (mm Hg)	-5.5±2.4*	-3.0±9.0	-2.0±6.0	5.2±3.1
Δ Mean Arterial Pressure (mm Hg)	-2.5±1.7(*)	-4.0±6.0**	0±4.0	-2.6±1.7*
Δ Central Systolic BP (mm Hg)	[-]	-5.0±7.0**	0±5.0	4.9±2.2
Δ Central Diastolic BP (mm Hg)	[-]	-3.0±7.0**	2.0±3.0	-0.6±1.3
Δ Central Pulse Pressure (mm Hg)	[-]	-2.0±7.0	-1.0±5.0	5.4±2.8
Δ Aix @ HR75bpm (%)	[-]	-4.0±6.0**	1.0±7.0	-3.0±0.4*
Δ MAP-adjusted carotid-femoral PWV (m/s)	[-]	0.1±0.4	0.1±0.4	-0.3±0.2(*)
Δ Heart Rate (bpm)	-2.2±2.9	-1.0±8.0	2.0±9.0	-6.8±2.9(*)
Clinical				
Δ Triglycerides (mmol/L)	0.1±0.1	-0.1±0.4	-0.2±0.6	-0.1±0.1
Δ Total Cholesterol (mmol/L)	0.3±0.4	-0.1±0.5	0.1±0.4	-0.4±0.1**
Δ HDL-Cholesterol (mmol/L)	0.1±0.1	0.1±0.3	0±0.3	-0.1±0
Δ LDL-Cholesterol (mmol/L)	-0.1±0.2	-0.1±0.9	0.1±0.5	-0.4±0.1*
Δ Glucose (mmol/L)	-0.1±0.1	0.1±0.5	0±0.2	-0.3±0.2
Δ Insulin (pmol/L)	-16.2±9.6(*)	-0.2±4.1	0.3±4.6	-2.8±2.3
Δ HOMA-IR (mmol/L . μ U/mL)	-0.6±0.3*	0±0.1	0±0.1	0.4±0.2

Table 3. Selected associations between physical activity (ie. participation in the 8-week exercise programmes described in the text) and biomolecular, vascular haemodynamic, and clinical parameters related to CVD risk (see text for details). Bivariate correlation analyses were carried out using Pearson’s method, with ‘ Δ changes’ (ie. differences between measurements taken pre-exercise at week 0 and week 8 of the intervention) as the source data for these analyses. (Please note that parameters that did not exhibit significant correlations were omitted from this Table).

	Physical Activity	
	IPAQ (MET-min/wk)	
Biomolecular	<i>r</i>	<i>P</i>
MMP-9 expression	-0.502	<0.001
CD36 expression	0.343	0.013
ABCA-1 expression	0.356	0.010
Vascular Haemodynamic	<i>r</i>	<i>P</i>
Systolic BP (mm Hg)	-0.371	0.004
Diastolic BP (mm Hg)	-0.475	<0.001
Mean Arterial Pressure (mmHg)	-0.459	<0.001
Central Systolic BP (mm Hg)	-0.323	0.013
Central Diastolic BP (mm Hg)	-0.327	0.011
Alx @ HR75bpm (%)	-0.293	0.029
MAP-adjusted carotid-femoral PWV (m/s)	-0.340	0.015
	Biomolecular	
	MMP-9 expression	
Vascular Haemodynamic	<i>r</i>	<i>P</i>
Systolic BP (mm Hg)	0.420	0.014
Pulse Pressure (mm Hg)	0.354	0.003
Alx @ HR75bpm (%)	0.282	0.050
Clinical	MMP-9 expression	
	<i>r</i>	<i>P</i>
Total Chol (mmol/L)	0.398	0.015
LDL-Chol (mmol/L)	0.363	0.027
	ABCA1 expression	
	<i>r</i>	<i>P</i>
Glucose (mmol/L)	-0.329	0.028

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