Effects of exercise intensity on clot microstructure and mechanical properties in healthy individuals

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Abstract

Background

Exercise is well established to lead to exercise-induced hypercoagulability, as demonstrated by kinetic coagulation markers. It remains unclear as to whether exercise-induced changes lead in clot development and increased polymerisation. Fractal dimension ($d_f$) has been shown to act as a marker of clot microstructure and mechanical properties, and may provide a more meaningful method of determining the relationship between exercise-induced hypercoagulability and potential clot development.

Methods

$d_f$ was measured in 24 healthy individuals prior to, after 5 min of submaximal exercise, following maximal exercise, 45 min of passive recovery and following 60 min of recovery. Results were compared with conventional markers of coagulation, fibrinolysis and SEM images.

Results

Significantly increased $d_f$ was observed following exercise, returning to resting values following 60 min of recovery. The relationship between $d_f$ and mature clot microstructure was confirmed by SEM: higher $d_f$ was associated with dense clots formed of smaller fibrin fibres immediately following exercise compared to at rest. Conventional markers of coagulation confirmed findings of previous studies.

Conclusion

This study demonstrates that $d_f$ is a sensitive technique which quantifies the structure and properties of blood clots following exercise. In healthy individuals, the haemostatic balance between coagulation and fibrinolysis is maintained in equilibrium following exercise. In individuals with underlying vascular damage who participate in exercise, this equilibrium may be displaced and lead to enhanced clot formation and a prothrombotic state. $d_f$ may therefore have the potential to not only quantify hypercoagulability, but may also be useful in screening these individuals.

Keywords

- Clot structure;
- Exercise;
- Biomarker;
- Fractal
1. Introduction

Exercise exerts a physiological effect on the coagulation system, leading to an exercise-induced hypercoagulable phase, which has been noted to occur in healthy individuals undertaking a range of different exercise modalities. The effect of exercise intensity on haemostasis and clot propensity is still poorly understood. Whilst many previous studies have investigated the effect of exercise on individual components of haemostasis such as markers of clot initiation, propagation and fibrinolysis, it remains unclear as to whether changes in kinetic pathways of coagulation lead to clot development and increased clot polymerisation, and if exercise intensity has an effect on these changes.

Standard kinetic markers of initiation, propagation and amplification in coagulation have been investigated with regard to exercise-induced hypercoagulability. Markers of clot initiation such as activated partial thromboplastin time (APTT) have been investigated, with both increased and decreased APTT reported by different studies. FVIII is well established to increase following exercise, which may in part be due to the acute inflammatory response stimulated by exercise. Similarly, thrombin generation, a marker of clot propagation, has also generated conflicting results, with Summan et al. reporting an increase in thrombin generation following exercise but this has not been determined in other studies.

Fibrinolysis, an important aspect of haemostasis in clot modification or breakdown, has also been investigated in response to exercise, with several studies reporting an increase in fibrinolytic activity via an increase in the fibrin degradation product D-dimers. In addition, inhibition of fibrinolysis by the plasminogen activator inhibitor-1 (PAI-1) has been demonstrated via a decrease in plasminogen activated inhibitor-1 (PAI-1) activity. However it is not known if apparent increases in fibrinolysis are as a natural response and the intrinsic effect of coagulation change due to exercise or as a result of increased fibrinolytic activity due to clot formation as a result of exercise-induced hypercoagulability. These findings suggest there may be an increase in clots formed as a result of exercise-induced hypercoagulability, and that increased fibrinolysis maintains the equilibrium of normal haemostasis in healthy individuals. Given the conflicting results generated from previous studies, there is a need for a more meaningful method of determining the relationship between exercise-induced changes in haemostasis and its effect on potential clot development, fibrin organisation, clot structure and fibrinolysis.

We have previously demonstrated that a new biomarker, fractal dimension ($d_f$), is capable of quantifying changes to the inter-dependent variables of haemostasis, clot microstructure and clot development in a more sensitive manner than conventional markers of clot initiation and propagation in healthy individuals. In addition, $d_f$ has also been shown to quantify altered physiological effects and the relationship between kinetic changes and clot formation in patients with known vascular inflammatory disease in hypo and hypercoagulable states, haemodilution and in response to different temperatures. Furthermore, $d_f$ of the incipient, early blood clot was shown to be related to structure of the mature blood clot, as demonstrated by scanning electron microscopy (SEM), a measure not previously investigated in exercise. At high $d_f$ values, SEM images demonstrated tight clots comprised of thin fibrin fibres, in contrast to those at lower $d_f$ values, comprised of thicker fibrin fibres with larger porous spaces. It was therefore hypothesized that blood taken from
participants following intense exercise would have increased difference compared to those obtained from blood taken before exercise.

2. Materials and methods
Healthy participants were recruited to the study from January 2014 to May 2014, following a formal screening process and medical history review. The study received formal ethical approval by the University of South Wales Human Research Ethics Committee and all procedures were carried out in accordance with the Declaration of Helsinki of the World Medical Association and revisions thereof. All participants gave written, informed consent.

2.1. Collection of samples
To account for diurnal variation all samples were collected at the same time each day. Participants were cannulated using an 18G intravenous cannula in a forearm antecubital vein. Fasting blood samples were obtained following 30 min of rest post cannulation at baseline (‘Pre’), after 5 min exercise at 35 W (‘Submaximal’), immediately following exercise to exhaustion (‘Maximal’), after 45 min rest (‘Passive Recovery + 45 min’) and after 1 h rest (‘Passive recovery + 60 min’). The first 3–5 ml was discarded as waste and whole venous blood transferred immediately for rheometric analysis. Further samples were transferred into vacuum-sealed tubes containing sodium citrate (3.2%) or K$_2$EDTA (Greiner Bio-one, Stonehouse, UK) for measurement of standard markers of coagulation and fibrinolysis.

2.2 Maximal exercise test design
Prior to exercise, all participants were fasted for 4 h, and water intake not monitored but kept to a minimum throughout. Following previous familiarization sessions, participants then seated on an electronically braked, semi-recumbent cycle ergometer (Corival; Lode BV, Groningen, The Netherlands) prior to an incremental exercise test to exhaustion. Workload was initially set at 35 W for 5 min (70 rpm) and increased by 35 W/min until participants could no longer meet the required power output, at which point the session was ceased.

3. Cardiorespiratory measurements
Heart rate was monitored throughout the exercise bout using a lead II electrocardiogram (Dual BioAmp, AD Instruments, Oxford, UK). Online breath-by-breath respiratory gas analysis was performed using a metabolic cart (MedGraphics CPX/D; Medical Graphics Corporation; St. Paul, Minn, USA) with minute volumes of oxygen/carbon dioxide uptake (VO$_2$/VCO$_2$) calculated via the Haldane equation. Maximal performance was confirmed if participants were unable to maintain the required cadence for >10 s despite verbal encouragement, a respiratory exchange ratio (RER) in excess of 1.10 arbitrary units (AU) and Borg rating of perceived exertion of 20 points.

4. Metabolic measurements
4.1. Lactate
Whole blood lactate was blood lactate was measured using an automated electrochemical analyser (Analox PLM5 Champion, London, UK).
4.2. Conventional markers of coagulation and fibrinolysis

Citrated blood samples were centrifuged at 600 g for 10 min at 4 °C. The time-based kinetic markers of clot initiation (PT, APTT, fibrinogen and factor VIII) propagation (thrombin generation) and fibrinolysis (D-dimer and PAI-1) were measured as follows. PT, APTT and fibrinogen concentration were measured using an ACL TOP 700 CTS analyser (Werfen, Warrington, UK). Haematocrit was analysed using the micro-haematocrit centrifuge method, and the Coulter-counter method used to measure haemoglobin (Beckman Coulter, High Wycombe, UK). Factor VIII was performed as one-stage factor assays on the ACL TOP 500 according to manufacturer's instructions using Instrumentation Laboratory calibration plasma, quality control material and factor deficient substrate plasma (Werfen, Warrington, UK).

Thrombin generation was measured using the Thrombin Generation Assay. Fluorogenic substrate Z-G-G-R-AMC and TGA Trigger reagent were added to citrated plasma and measured using a Ceveron Alpha analyser (all reagents and analyser from Technoclone GmbH, Vienna, Austria). TGA® software was used to calculate individual thrombin generation curves. D dimer analysis was carried out on an ACL TOP 700 CTA (Werfen, Warrington, UK) using the HS Latex immunoturbidimetric assay. PAI-1 antigen was measured using an ELISA assay performed according to manufacturer's instructions (Hyphen Biomed, Quadrantech, Epsom, UK).

4.3. Rheometric analysis

The gel point measurements \((T_{GP}, G'_{GP}, \text{ and } d_f)\), which are the focus of this study, were obtained immediately from coagulating blood, as previously described. Briefly, 6.6 ml of unadulterated, whole blood is transferred to a double-gap concentric cylinder geometry of controlled stress rheometer (DHR-2 hybrid rheometer, TA Instruments, DE, USA) at 37 °C. Sequential frequency measurements were then carried out in the linear viscoelastic range and the gel point measures calculated as previously described. All sampling was carried out by appropriately trained, experienced members of the research team, and anonymised data reviewed independently by three haemorheologists blinded to the sample origin. Mean results were used for further analysis.

4.4. Computational analysis of fibrin mass

In order to investigate changes in \(d_f\) and the previously reported increase in fibrin mass of the mature clot, computational analysis was carried out. Random fractal aggregates are generated using a numerical technique where \(d_f\) is presented as a fixed priori. On a set length of scales, over which the structure is deemed to be fractal, a box-counting measure algorithm is used to determine hypercubes required to encompass the aggregate. At each length scale the number of required hypercubes are randomly chosen and importantly linked using a simple random walk in the embedding dimension, ensuring connectivity of the random fractal aggregate on all considered length scales. This is highly efficient and overcomes the limitations on the achievable magnitude of the \(d_f\) encountered by alternative techniques and provides a visual illustration of clot structure, based on the \(d_f\) values measured on whole blood, allowing the corresponding fibrin mass to be calculated.

4.5. Scanning electron microscopy of mature clot structure
12 μl of whole blood to clot for 15 min at 37 °C and resulting clots were washed with cacodylate buffer and fixed with gluteraldehyde, before point-critical dehydration with ethanol (30–100%) and hexamethyldisilazane (Sigma Aldrich, UK). Samples were coated with gold palladium, imaged using a Hitachi Ultra-high resolution FE-SEM S-4800, and fibre width of randomly selected regions calculated as previously described.

4.6. Statistical analysis

Sample size was calculated based on a mean difference in $d_{l}$ of 0.05 (an expected change based on pilot data) between rest and maximal exercise, with an estimated standard deviation of 0.04 to achieve a power of 0.85 and significance set to a value of 0.05. Data was assumed to be normally distributed as demonstrated by Shapiro-Wilk tests for further analyses. The statistical software PRISM® version 5.00 was used to analyse all data. One way-analysis of variance (ANOVA) was used to compare the mean difference between the time points, followed by a Bonferroni-corrected paired sample $t$-tests. Statistical significance was set at 5% ($p < 0.05$). All numerical data are presented as mean values ± standard deviation (SD).

5. Results

5.1. Participants

A total of 27 participants were recruited, of which 3 were excluded (Two were excluded due to failure in completing both the exercise test and recovery sessions, one was excluded due to underlying medical reasons). Exclusion criteria included: 1) individuals with acute or chronic diseases or inflammatory conditions known to effect coagulation, (i.e. malignancy, hepatic and/or renal dysfunction), 2) individuals taking anti-platelet or anti-coagulation treatment or any other drug known to affect coagulation, 3) individuals with a family history of either bleeding or thromboembolic disorders. All participants were non-smokers and abstained from taking nutritional supplements such as oral anti-oxidants or anti-inflammatories 14 days previously. They were also asked to refrain from physical activity, caffeine and alcohol and to follow a low nitrate/nitrite diet 24 h prior to formal experimentation to avoid any vascular (endothelial) confounds. The data shown are for twenty four healthy subjects (Mean ± SD: 3 females, Age 26 ± 7, Height (m) 1.75 ± 0.09, Mass (kg) 86.2 ± 20.1, Body Mass Index 28 ± 5.4).

5.2. Cardiorespiratory measures

Cardiorespiratory measures for the 24 participants who completed the maximal exercise test are shown in Table 1. All measures obtained are within the normal range expected of young, untrained healthy individuals.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Rest</th>
<th>Submaximal exercise</th>
<th>Maximal exercise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work (watts)</td>
<td>0</td>
<td>5</td>
<td>269 ± 48</td>
</tr>
<tr>
<td>VO$_2$ (ml/kg/min)</td>
<td>3.8 ± 0.7</td>
<td>7.8 ± 1.5</td>
<td>35.6 ± 7.3</td>
</tr>
<tr>
<td>RER</td>
<td>0.90 ± 0.11</td>
<td>0.85 ± 0.09</td>
<td>1.23 ± 0.1</td>
</tr>
<tr>
<td>VE BTPS (L/min)</td>
<td>10.6 ± 3.4</td>
<td>18.1 ± 3.5</td>
<td>138.6 ± 33.7</td>
</tr>
<tr>
<td>VE/VO$_2$</td>
<td>33 ± 9</td>
<td>28 ± 7</td>
<td>47 ± 10</td>
</tr>
</tbody>
</table>
### 5.3. Conventional markers of coagulation and fibrinolysis

No significant differences were observed in either PT or fibrinogen during the study period (Table 2). Changes to the markers of clot initiation, APTT and FVIII, were observed following maximal exercise compared to resting levels (31.2 ± 3.8 s vs 27.8 v 3.7 s, and 247.1 ± 129.3 v 110.8 ± 70.0 iu/l; both p < 0.05), and remained shortened for the recovery period. FVIII also remained elevated at least 1 h after exercise completion. Levels of haematocrit and haemoglobin also appeared to increase following maximal exercise, whilst blood volume decreased (Table 2), but all remained within healthy ranges for the study duration and fibrinogen levels did not significantly change. With the exception of FVIII, all values had returned to resting levels within 1 h post exercise. Whilst an increase in D-dimer was observed after maximal exercise compared to at rest (300.5 ± 604.2 v 110.9 ± 101.8 ng/ml), this failed to reach significance (p = 0.084). No significant differences were observed in PAI-1 antigen for any time point throughout the study duration. Likewise, no significant differences were observed in clot propagation measured via thrombin generation throughout the study duration, as shown in Table 3. Correlation analyses between FVIII and thrombin generation parameters did also not identify significant relationships between these markers at any point during the study duration (Table 4).

#### Table 2.
Changes observed in standard laboratory markers of haemostasis at rest, post exercise and during recovery.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Rest</th>
<th>Submaximal exercise</th>
<th>Maximal</th>
<th>Rec 45</th>
<th>Rec 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT (s)</td>
<td>11.2 ± 0.7</td>
<td>11.3 ± 0.6</td>
<td>10.7 ± 0.6</td>
<td>11.1 ± 0.8</td>
<td>11.1 ± 0.9</td>
</tr>
<tr>
<td>APTT (s)</td>
<td>31.3 ± 3.8</td>
<td>31.9 ± 3.8</td>
<td>27.8 ± 3.7</td>
<td>26.5 ± 3.4</td>
<td>26.5 ± 2.8</td>
</tr>
<tr>
<td>Clauss fibrinogen (g/L)</td>
<td>2.4 ± 0.4</td>
<td>2.4 ± 0.5</td>
<td>2.6 ± 0.5</td>
<td>2.3 ± 0.4</td>
<td>2.3 ± 0.3</td>
</tr>
<tr>
<td>Haematocrit (%)</td>
<td>44.9 ± 3.5</td>
<td>47.5 ± 3.4</td>
<td>49.9 ± 3.6</td>
<td>46.2 ± 3.7</td>
<td>44.3 ± 3.3</td>
</tr>
<tr>
<td>Haemoglobin (g/L)</td>
<td>150.2 ± 12.0</td>
<td>156.5 ± 12.1</td>
<td>162.7 ± 12.8</td>
<td>151.2 ± 14.6</td>
<td>142.9 ± 11.8</td>
</tr>
<tr>
<td>D dimer (ng/ml)</td>
<td>110.9 ± 101.8</td>
<td>85 ± 64.1</td>
<td>300.5 ± 604.2</td>
<td>112.0 ± 94.9</td>
<td>106.6 ± 48.7</td>
</tr>
<tr>
<td>Factor VIII:C (iu/L)</td>
<td>110.8 ± 70.0</td>
<td>113.1 ± 60.5</td>
<td>247.1 ± 129.3</td>
<td>256.1 ± 156.8</td>
<td>227.5 ± 108.0</td>
</tr>
<tr>
<td>vWF Antigen (iu/L)</td>
<td>94.7 ± 32.5</td>
<td>96.4 ± 35.4</td>
<td>155.6 ± 52.3</td>
<td>153.1 ± 42.6</td>
<td>150.3 ± 52.3</td>
</tr>
</tbody>
</table>

VO2: Volume of oxygen uptake; RER: Respiratory exchange ratio; VE BTPS: Minute ventilation, body temperature and pressure, saturated; VE/VO2 and VE/VCO2: Ventilatory equivalent ratio for oxygen and carbon dioxide; HR: Heart Rate, beats per minute. (Data ± SD).
With the exception of a significantly shortened APTT (compared to at rest), no other changes were observed in standard laboratory markers. Data ± SD (CV).

Denotes significant result, p < 0.05.

Table 3.
Changes observed in thrombin generation parameters at rest, post exercise and during recovery.

<table>
<thead>
<tr>
<th></th>
<th>Rest</th>
<th>Submaximal</th>
<th>Maximal</th>
<th>Rec 45</th>
<th>Rec 60</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lag time (min)</td>
<td>3.7 ± 1.2 (33.2)</td>
<td>3.7 ± 1.5 (40.2)</td>
<td>3.4 ± 1.2 (36.0)</td>
<td>3.3 ± 1.5 (45.9)</td>
<td>3.2 ± 1.4 (43.4)</td>
</tr>
<tr>
<td>Time to peak (min)</td>
<td>8.4 ± 5.2 (62.1)</td>
<td>7.7 ± 3.4 (44.6)</td>
<td>6.7 ± 2.5 (37.5)</td>
<td>6.7 ± 2.9 (42.7)</td>
<td>6.1 ± 2.6 (40.0)</td>
</tr>
<tr>
<td>Peak (Nm)</td>
<td>319.7 ± 132.6 (41.5)</td>
<td>322.9 ± 140 (43.5)</td>
<td>363.3 ± 111.7 (30.8)</td>
<td>353.8 ± 127.4 (36.0)</td>
<td>364.7 ± 146.4 (40.1)</td>
</tr>
<tr>
<td>Endogenous thrombin potential (ETP, nM/min)</td>
<td>103.8 ± 61.0 (58.7)</td>
<td>109.3 ± 67.9 (62.1)</td>
<td>128.0 ± 60.8 (47.5)</td>
<td>129.3 ± 65.1 (50.4)</td>
<td>132.6 ± 78.5 (59.2)</td>
</tr>
<tr>
<td>Area under the curve (AUC, nM)</td>
<td>2355.9 ± 584.0 (24.8)</td>
<td>2214.4 ± 401.6 (18.1)</td>
<td>2378.5 ± 356.6 (15.0)</td>
<td>2440.2 ± 407.9 (16.7)</td>
<td>2398.0 ± 404.2 (16.9)</td>
</tr>
</tbody>
</table>

No significant changes were observed in thrombin generation parameters over the study duration. (Data ± SD (CV)).

Table 4.
Correlation analyses between FVIII: C and thrombin generation parameters.

<table>
<thead>
<tr>
<th>FVIII:C (iu/L)</th>
<th>Lag time (min)</th>
<th>Time to peak (min)</th>
<th>Peak (Nm)</th>
<th>Endogenous Thrombin Potential (ETP, nM/min)</th>
<th>Area Under the Curve (AUC, nM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rest</td>
<td>-0.285 (0.198)</td>
<td>-0.153 (0.497)</td>
<td>0.009 (0.967)</td>
<td>-0.000 (0.999)</td>
<td>0.043 (0.850)</td>
</tr>
<tr>
<td>Submaximal</td>
<td>-0.328 (0.137)</td>
<td>-0.300 (0.174)</td>
<td>0.093 (0.679)</td>
<td>0.122 (0.587)</td>
<td>-0.070 (0.758)</td>
</tr>
<tr>
<td>Maximal</td>
<td>-0.117 (0.605)</td>
<td>-0.080 (0.723)</td>
<td>-0.141 (0.533)</td>
<td>-0.097 (0.666)</td>
<td>-0.204 (0.363)</td>
</tr>
<tr>
<td>Rec 45</td>
<td>-0.315 (0.154)</td>
<td>-0.285 (0.198)</td>
<td>0.282 (0.203)</td>
<td>0.251 (0.261)</td>
<td>0.020 (0.930)</td>
</tr>
<tr>
<td>Rec60</td>
<td>-0.360 (0.143)</td>
<td>-0.391 (0.108)</td>
<td>0.220 (0.381)</td>
<td>0.265 (0.287)</td>
<td>-0.066 (0.793)</td>
</tr>
</tbody>
</table>

No significant correlations were identified between FVIII: C and parameters of thrombin generation for any time point throughout the study. (Data presented as r value, p value)).

5.4. Rheometric analysis (dI)
Mean resting values of $d_f$ obtained prior to exercise were 1.72 ± 0.05, consistent with values reported in our previous study of healthy individuals, increasing to 1.75 ± 0.05 following 5 min of low intensity, submaximal exercise (Fig. 1a; p > 0.05). In contrast to conventional markers, a significant increase in $d_f$ was observed following maximal exercise compared to resting levels (1.79 ± 0.05 vs 1.72 ± 0.05, p < 0.05), which returned to basal levels within 1 h of recovery. A number of patients had increased $d_f$ values of up to 1.86 following maximal exercise. G'$_{GP}$ followed a similar pattern to $d_f$, significantly increasing following maximal exercise, but returning to resting levels within 1 h post exercise (Fig. 2a). Whilst T$_{GP}$ appeared to increase in a non-significant manner following submaximal exercise, it shortened following maximal exercise, again returning to resting levels within 1 h (Fig. 2b).

5.5. Computational analysis of fibrin mass

As illustrated in Fig. 1b (i), computational analysis of $d_f$ values prior to exercise demonstrates a relatively open structure with few red nodal areas, indicating few areas of fibrin cross connectivity. Following submaximal exercise, fibrin mass associated with the clot increased by 150% compared to pre-exercise. In contrast to basal values, computational analysis of $d_f$ values obtained following maximal exercise demonstrates highly dense clot structures with an increase in red nodal areas and an estimated increase in fibrin mass of up to 268%. In those with the highest $d_f$ values observed in the study (1.86), the increase in polymerised mass was potentially estimated to be up to 590% (Fig. 1b (ii)). This increase in red nodal areas indicates additional areas of fibrin cross connectivity, suggesting clots of highly dense, polymerised structures with increased mechanical strength. By 1 h post exercise, $d_f$ values had returned to pre-exercise levels, as mirrored by computational
models at this time point (Fig. 1b (iii)), demonstrating open, porous structures with fewer areas of red nodal areas.

5.6. Scanning electron microscopy of mature clot structure

Clots formed from blood from participants prior to exercise revealed open porous structures formed of fibres with an average width of $0.19 \pm 0.09 \mu m$ (Fig. 3a). Following maximal exercise, SEM images demonstrated clots with a highly branching fibrin network, formed of thinner fibres ($0.09 \pm 0.02 \mu m$; Fig. 3b) than those described previously. SEM images of clots formed from blood obtained up to 1 h after exercise demonstrated structures to those formed before exercise, with fibrin fibres of similar widths ($0.18 \pm 0.08 \mu m$; Fig. 3c).

Fig. 3.
SEM micrographs of mature blood clots. Scanning electron micrographs of mature clots at a) rest, $d_f = 1.72$, b) following maximal exercise, $d_f = 1.75$ and c) following 60 min of passive recovery, $d_f = 1.73$, all at × 5.00 k magnification using a Hitachi Ultra-high resolution FE-SEM S-4800. Clots were allowed to form at 37 °C then imaged at room temperature.

6. Discussion

Despite the well-established effects of exercise on conventional kinetic markers of haemostasis, it still remains unclear as to whether the hypercoagulable phase of exercise leads to initiation of clot formation with altered structures and increased polymerisation. This study is the first to demonstrate that haemorheology and fractal dimension ($d_f$) can assess the kinetic pathway changes and global effects of exercise-induced physiological changes on haemostasis with resultant clot formation following both submaximal and maximal exercise in a primarily male healthy population. As demonstrated by rheometric analysis, 5 min of submaximal exercise was sufficient to significantly increase $d_f$, which was further increased following maximal exercise. These changes were confirmed by increases in $G' GP$, a measure of functional clot properties including viscoelastic strength, polymerisation and crosslinking, following both submaximal exercise and maximal exercise, suggesting that the resulting clot has increased viscoelastic strength following both exercise intensities. We have previously reported that $d_f$ has accurately quantifies the effects of acute and chronic vascular inflammatory changes, sheer stress, temperature and haemoconcentration/dilution on clot structure, all of which are established to occur during high intensity exercise.

This study is consistent with findings of previous studies demonstrating that exercise leads to changes in kinetic markers of clot initiation and propagation, as indicated by a significant decrease in APTT, probably due to plasma volume shift and. As observed in previous studies no change was observed in PT, suggesting that no vascular damage occurs as a result of the exercise performed. More importantly, an increase in FVIII immediately following maximal exercise, which remained for
elevated for the study duration, consistent with previous studies and persisting inflammatory response as a result of increased exercise intensity. With the exception of FVIII, all standard markers of clot initiation and propagation returned to baseline levels within 1 h of cessation of exercise. However it is not understood if these changes to kinetic and concentration based markers of haemostasis translate to clot formation and polymerisation following exercise. Interestingly, whilst previous studies have identified an increase in thrombin generation along with increased FVIII, we did not observe any significant differences in thrombin generation or correlations between these parameters and FVIII:C in the current study. Additional studies on larger populations would be required in order to investigate the mechanism by which changes occur, which were outside the scope of the current proof of context study.

Fibrinolysis and its activity has also been investigated with respect to exercise, with apparent increases reported via an increase in the fibrin degradation product D-dimers and a decrease in an inhibitor of fibrinolysis, PAI-1, findings also observed in the current study. It is unclear as to whether increases in fibrinolysis are due to exercise per se or as an indirect response to exercise-induced hypercoagulability, and subsequently increased clot formation. This study demonstrated that participation in exercise resulted in clot formation and subsequent breakdown, which were mirrored by increases in D-dimer, which may suggest an apparent increase in clot formation. However in healthy individuals, particularly male, such as those in the current study, efficient fibrinolysis maintains the haemostatic equilibrium, preventing inappropriate clot formation and balancing exercise-induced hypercoagulability. We previously demonstrated d\text{f} to be highly sensitive to changes in fibrinogen concentration, observed when blood was diluted by 20%, whilst conventional kinetic markers (PT and APTT) were only significantly changed when diluted by 40%.

Following participation in maximal exercise, a 15% decrease in plasma volume was observed, accompanied by an apparent 8% increase in fibrinogen concentration. Whilst d\text{f} appeared to be sensitive to the effects of haemoconcentration and increased fibrinogen concentration immediately following participation in maximal exercise, we also observed an increase following 5 min of submaximal exercise, despite no changes observed in fibrinogen concentration at this time point. Previous studies have stated that the fibrinogen concentration is critical in maintaining normal clot function and strength, but in addition to our previous studies and, we believe this further reaffirms that structural organisation of fibrinogen is more important in determining the effects of coagulation change and resultant clot structure and function than fibrinogen concentration assays.

Computational models of d\text{f} values obtained before, after and on recovery from maximal exercise also demonstrated changes in the structure and cross-linking of the incipient clot. Following submaximal exercise when d\text{f} increased to 1.79, clots are comprised of highly dense areas with increased fibrin branching, leading to an increase of fibrin mass of up to 150%, further increasing in both cross-linking and fibrin mass to 590% post maximal exercise. SEM micrographs of blood clots further indicated changes in clot structure immediately following maximal exercise, which returned to baseline post recovery. Consistent with previous work, blood clots formed higher d\text{f} values i.e. after maximal exercise were comprised of thinner fibrin fibres than those formed from blood obtained before, and 1 h post exercise. These thinner fibres were arranged in a highly branching, highly branching network in contrast to the relatively open and porous structured formed from large fibrin fibres in
lower values of \( df \). These changes suggest an increase in clot density and fibrin mass as exercise intensity increased, generating clots with increased mechanical strength consistent with clot formation, compared to those produced at rest. Given the benefits associated with exercise, its use is readily advocated as a recreational activity and in the rehabilitation of patients with vascular inflammatory disease, such as those who have experienced a myocardial infarction. The current study provides new evidence that exercise induces transient hypercoagulability and quantifiable increases in clot structure which appear to be balanced by fibrinolysis in a primarily male population of healthy individuals. Increased coagulation potential and decreased fibrinolysis have been reported in those with vascular disease, indicating that this equilibrium may be displaced in these individuals, as a result of endothelial damage and plaque formation. Exercise-induced hypercoagulability may therefore lead to formation of pathological clots with highly dense structures, increasing the risk of thromboembolic events in these individuals. The threshold at which the equilibrium between the haemostatics pathways shift and the extent to which \( df \) is increased before increasing the risk of thromboembolic events is not yet known. It would therefore be beneficial to assess clot microstructure using the measures investigated in the current study in a population of patients with diagnosed vascular disorders or cardiac history who are participating in exercise rehabilitation programmes.

In conclusion, the current study provides new and important information on clot microstructure and mechanical strength in participants of a graded exercise programme in healthy individuals (primarily male) with normal endothelium and haemostasis, demonstrating the ability of \( df \) to quantify these changes in a highly sensitive manner in which conventional haematological markers were unable to. Further studies will be required in order to investigate the role of \( df \) in quantifying exercise-induced changes to clot microstructure in a more heterogeneous population and patients with underlying vascular disease, further investigating its reproducibility and application in clinical care.

References


