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Analysis of thrombogenicity under flow reveals new insights into the prothrombotic state of patients with post-COVID syndrome

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Abstract

Background: Post-COVID syndrome (PCS) affects millions of people worldwide, causing a multitude of symptoms and impairing quality of life months or even years after acute COVID-19. A prothrombotic state has been suggested; however, underlying mechanisms remain to be elucidated.

Objectives: To investigate thrombogenicity in PCS using a microfluidic assay, linking microthrombi, thrombin generation, and the von Willebrand factor (VWF):a Disintegrin and Metalloproteinase with a Thrombospondin Type 1 motif, member 13 (ADAMTS13) axis.

Methods: Citrated blood was perfused through microfluidic channels coated with collagen or an antibody against the VWF A3 domain, and thrombogenicity was monitored in real time. Thrombin generation assays were performed and α(2)-antiplasmin, VWF, and ADAMTS13 activity levels were also measured.

Results: We investigated thrombogenicity in a cohort of 21 patients with PCS with a median time following symptoms onset of 23 months using a dynamic microfluidic assay. Our data show a significant increase in platelet binding on both collagen and anti-VWF A3 in patients with PCS compared with that in controls, which positively correlated with VWF antigen (Ag) levels, the VWF(Ag):ADAMTS13 ratio (on anti-VWF A3), and inversely correlated with ADAMTS13 activity (on collagen). Thrombi forming on collagen presented different geometries in patients with PCS vs controls, with significantly increased thrombi area mainly attributable to thrombi length in the patient group. Thrombi length positively correlated with VWF(Ag):ADAMTS13 ratio and thrombin generation assay results, which were increased in 55.5% of patients. α(2)-Antiplasmin levels were normal in 89.5% of patients.
INTRODUCTION

The COVID-19 pandemic has been a challenging global public health issue. A proportion of patients continue to experience ongoing symptoms after acute infection, including, but not limited to fatigue, shortness of breath, difficulty concentrating, chest pain, anxiety, and depression [1,2]. Post-COVID syndrome (PCS) is defined by the National Institute for Health and Care Excellence as signs and symptoms that develop during or following SARS-CoV-2 infection, continue for more than 12 weeks, and are not explained by an alternative diagnosis [3]. More than 22 million people have tested positive for COVID-19 in the United Kingdom, with 2 million people reporting long-term symptoms for at least 12 weeks (1.4 million), 1 year (826 000), or more than 2 years (376 000), at the time of writing this article [4]. More than 60% of people with PCS have ongoing symptoms 6 months after acute infection, with an average of 13.79 symptoms per person, thus severely impacting their quality of life [5,6].

A prothrombotic state secondary to acute SARS-CoV-2 is well documented [7-9], and the pathogenesis of PCS has been considered a persistence of a hypercoagulable state. Posthospitalized COVID-19 patients had increased thrombin-generating capacity alongside decreased plasma fibrinolytic capacity 4 months after discharge [9]. Increased endothelin-1 levels and sustained inflammation were also reported 3 months after acute COVID-19 [10]. Persistently raised D-dimers have been found in convalescing COVID-19 patients who were not hospitalized [9,11]. Furthermore, Pretorius et al. [12] reported the presence of platelet hyperactivation and “anomalous (amyloid) microclots” in PCS platelet-poor plasma, having subsequently proposed triple therapy anticoagulation as a potential treatment in PCS [13]. We and others also observed an increased von Willebrand factor antigen (VWF[Ag]):ADAMTS13 ratio, which was associated with impaired exercise capacity in patients with PCS [14,15]. The mechanisms underlying the different symptoms observed in patients with PCS are, however, unclear and, therefore, warrant further research.

In this study, we investigated the prothrombotic state in patients with PCS using a dynamic, microfluidic assay and analyzing platelet accumulation, thrombi formation, and geometries in real time. We further assessed the VWF[Ag]:ADAMTS13 axis, thrombin generation, and α2-antiplasmin levels to identify whether these abnormalities were also confirmed in a small PCS cohort but with a much longer period since symptom onset than previously reported.

Conclusion: Together, these data present a dynamic assay to investigate the prothrombotic state in PCS, which may help unravel the mechanisms involved and/or establish new therapeutic strategies for this condition.

KEYWORDS
long COVID, microfluidics, post-COVID syndrome, thrombosis, von Willebrand factor

METHODS

2.1 Collection of clinical data

Citrate-anticoagulated blood was collected from patients with PCS attending a post-COVID clinic between January and April 2022 as part of their routine analysis. In 21 anonymized cases, residual blood was used for an extended hemostasis profile. The patients with PCS included in this study had symptoms for >3 months. Forty-five age-matched control samples were collected from healthy volunteers providing informed consent (Medical Research Ethics Committee Numbers 08/H0810/54 and 08/H0716/72), who had COVID-19 or were vaccinated against COVID-19 in the past 2 years but experienced no post-COVID symptoms. Patients and controls who had taken anticoagulant/antiplatelet drugs before sample collection were excluded. Access to clinical data for all patients seen in the post-COVID service was approved by the data access committee on September 20, 2020. This was for service evaluation.

2.2 Laboratory assays

Thrombin generation assay (TGA) was performed using a Ceveron TGA RC Low Kit (Pathway Diagnostics) [16] and area under the curve (AUC) was reported (normal range: 1236-2945 nM). α(2)-Antiplasmin levels were analyzed using the BIOPHEN α(2)-antiplasmin kit (LRT, part number 220502) on the Sysmex CS2500 analyzer following the manufacturer’s instructions (normal range: 75%-135%).

For the microfluidic assay, fresh human blood samples were analyzed on VenaFluoro8+ microchips (Cellix), coated overnight, at
4°C, as previously described [17,18], with either collagen type I (Horm: 100 μg/mL), an antibody against VWF A3 domain (82D6A3: 86 μg/mL) [19] or VWF (Haemate P: 2 μM), and blocked with phosphate-buffered saline 1% (w/v) bovine serum albumin. Citrated blood was labeled with DiOC6 (2.5 μM) and perfused through the channels at 1800/s for 3 minutes, using a nanopump (Mirus-Evo/Cellix) within 2.5 hours of collection. Platelet accumulation was recorded using an inverted fluorescent microscope (Zeiss) and a QImage camera.

### 2.3 | Data analysis

Images from across the channels were analyzed to establish platelet surface coverage, thrombi geometry (area, length, width), and thrombi numbers. Data were quantified using software developed in-house, in a standardized, automated manner to avoid biased interpretation. Statistical analysis was performed in GraphPad Prism 9, using unpaired Student’s t-test and Pearson correlation, following Shapiro-Wilk normality test. A p value of <.05 was considered significant.

### 3 | RESULTS AND DISCUSSION

#### 3.1 | Clinical data

Twenty-one PCS cases, symptomatic for a median of 23 months (range: 13-25 months) were analyzed, of whom 81% were female, with a median age of 46 years (range: 28-70 years). Only 1 patient was hospitalized with acute COVID-19. Approximately 95.2% of the patients reported fatigue, 90.5% reported breathlessness, 81% had difficulty concentrating and memory problems, and 52.4% had chest pain. The median number of symptoms was 8 (range: 5-16 symptoms).

Previous studies report an increase in thrombin generation, with significantly lower lag times in PCS [20]. In 10 of 18 (55.5%) patients from our study, the AUC was outside the normal range (PCS range: 2597.5-3502.1 nM) and 8 of 18 (44.4%) patients had a lag time ≤ 2 minutes, suggesting an increase in thrombin generation in half of our cohort (Table). Being in line with the literature, this increase is considered clinically significant and could contribute to the hypercoagulable state of these patients. Seventeen of 19 (89.5%) patients had...
FIGURE 1  Platelet coverage in post-COVID syndrome. (A) Representative images (20x magnification) of platelets labelled with DiOC₆₅ bound to collagen, anti-von Willebrand factor (VWF) A₃, or VWF, after 3 minutes of flow at 1800/s in patients with post-COVID syndrome (PCS) (n = 21) vs healthy controls (n = 45). (B) Platelet surface coverage on microchannels coated with collagen, anti-VWF A₃, or VWF, after 3 minutes of perfusing whole blood from healthy controls (black, n = 45) vs patients with PCS (red, n = 21 for collagen, anti-VWF A₃, n = 15 for VWF-coated channels), at 1800/s. Data displayed as mean±SD and analyzed using unpaired Student’s t-test with Welch’s correction. **p < .01. (C) Correlation between platelet coverage on collagen and ADAMTS13 activity levels. Data analyzed using Pearson correlation coefficients. (D) Correlation between platelet coverage on anti-VWF A₃ and VWF(Ag):ADAMTS13 ratio (i) or VWF antigen levels (ii). Data was analyzed using Pearson correlation coefficients.
FIGURE 2  Thrombi geometry in post-COVID syndrome (PCS). (A) Thrombi geometry is represented as thrombi area (i), length (ii), width (iii), and the number of thrombi (iv) on collagen-coated channels in controls (black, n = 42) vs patients with PCS (red, n = 21). Data displayed as mean±SD and analyzed using unpaired Student’s t-test. **p < .01, ***p < .001, ****p < .0001. (B) Graphical representation of thrombi forming on collagen in patients with PCS (red) vs controls (gray). The mean length and width of thrombi are shown for individual patients/controls, with the mean thrombi geometry for all patients. The 95% confidence interval (CI) for controls is shown in the gray area. (C) Correlation analysis between thrombi length on collagen-coated channels and von Willebrand factor (VWF)(Ag):ADAMTS13 (i) or the area under the curve (AUC) in thrombin generation assay (ii). Data analyzed using Pearson correlation coefficients. (D) Difference in thrombi length in controls vs patients with normal/raised AUC (i), VWF(Ag) (ii), or VWF:ADAMTS13 (iii). Data analyzed using 1-way ANOVA test. *p < .05, ****p < .0001.
normal levels of α2-antiplasmin (Table, range: 103.8-137.1). This is in contrast with previous findings by Pretorius et al. [12], who reported an increase in the α2-antiplasmin levels. As fibrinogen was reported to increase in acute COVID-19 [21], we also assessed whether this occurs in PCS. Six of 19 (31.6%) patients had levels above the normal laboratory range (range: 2.145 g/L) (Table). However, the increases in fibrinogen levels were only marginal and not considered statistically significant.

Importantly, as we previously reported an increased VWF(Ag):ADAMTS13 ratio in PCS [14], this was also measured. Eight of 21 (38.08%) patients had a VWF(Ag):ADAMTS13 ratio ≥ 1.5 (Table), suggesting that this parameter might also play a significant role in the thrombogenic aspect of PCS.

### 3.2 | Increased platelet binding in PCS

To explore the increase in VWF(Ag):ADAMTS13 ratio on thrombi formation/platelet binding in PCS, we set up a microfluidic assay using fresh human whole blood, whereby initial platelet recruitment to the channel surface was mediated by plasma VWF. Platelet binding was significantly increased in patients with PCS vs controls, on both anti-VWF A3 and collagen-coated channels (p < .01) but not on channels directly coated with VWF (Figure 1A, B). This is in line with the hypothesis that raised VWF(Ag) levels in PCS plasma may play a role in the prothrombotic state of these patients, by promoting platelet accumulation.

Platelets formed microthrombi on collagen channels and small aggregates on anti-VWF A3 and VWF (Figure 1A). This is expected, as VWF-dependent platelet signaling via glycoprotein Ibα does not fully activate platelets but only "primes" them with limited activation of integrin αIIbβ3, which potentiates aggregation via fibrinogen [17]. Conversely, on collagen-coated channels, platelets initially captured by VWF can further directly interact with collagen, a known potent platelet agonist, via their glycoprotein VI and αIIBβ3 receptors. This stabilizes platelet binding and can cause full platelet activation [22], interlinking glycoprotein VI- and glycoprotein Ib-dependent signaling [23]. Platelet coverage on anti-VWF A3 correlated with VWF(Ag) levels (r = 0.67, p = .001) and VWF(Ag):ADAMTS13 ratio (r = 0.68, p = .0007) (Figure 1D), whereas platelet coverage on collagen was not linked (data not shown). However, platelet coverage on collagen inversely correlated with ADAMTS13 activity (r = -0.47, p = .03) (Figure 1C). This suggests that platelet coverage on collagen is partly dependent on VWF levels but is perhaps also influenced by the additional direct interaction between platelets and collagen and by collagen-dependent platelet activation.

### 3.3 | Increased thrombi geometry parameters in PCS

To further explore the effect of PCS on thrombi formation, we analyzed thrombi geometry on collagen-coated channels. There was no difference in thrombi numbers (Figure 2A(iii)), but there was a significant increase in the thrombi area (Figure 2A(ii), B), attributable to the length of the thrombi (Figure 2A(ii), B). This correlated with the AUC in TGA (r = 0.53, p = .02) (Figure 2C), suggesting the importance of thrombin generation for thrombi formation on collagen. Indeed, the difference in thrombi length between controls and PCS was primarily in patients with raised AUC (Figure 2D, p < .0001). Thrombi length on collagen also correlated with VWF(Ag):ADAMTS13 ratio (r = 0.43, p = .04) (Figure 2C, D), confirming a role for VWF in thrombogenesis.

Together, these data present, for the first time, a dynamic assay showing a prothrombotic tendency in patients who have been suffering from PCS for approximately 2 years. Our results confirm a hypercoagulable state in patients with PCS related to an increase in VWF(Ag):ADAMTS13 ratio and thrombin generation but not in α2-antiplasmin levels. Investigating thrombogenicity in a larger cohort of patients using this microfluidic assay, VWF(Ag):ADAMTS13 axis and TGA, would be crucial in providing new mechanistic insights for the multitude of symptoms in PCS and for establishing therapeutic targets for this emerging condition.

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### AUTHOR CONTRIBUTIONS

A.C.-B. designed the research, performed the experiments, analyzed the data, and wrote the manuscript. A.K. provided patient samples, analyzed the data, and wrote the manuscript. R.d.G. designed the research and reviewed the manuscript. B.D. performed experiments and reviewed the manuscript. K.V. provided the anti-VWF A3 samples and reviewed the manuscript. B.E. collected patient samples. M.H. and T.H. designed the research, collected experiments and reviewed the manuscript. M.S. designed the research, collected and analyzed the data. R.S. developed the analysis software. K.V. provided the anti-VWF A3 antibody (82D6A3) and reviewed the manuscript. D.S. performed experiments and reviewed the manuscript. M.S. designed the research, analyzed data, and reviewed the manuscript.

### DECLARATION OF COMPETING INTEREST

The authors have no conflict of interest to disclose.

### REFERENCES


