Successful treatment of vaccine-induced prothrombotic immune thrombocytopenia (VIPIT)

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Abstract
Cases of unusual thrombosis and thrombocytopenia after administration of the ChAdOx1 nCoV-19 vaccine (AstraZeneca) have been reported. The term vaccine-induced prothrombotic immune thrombocytopenia (VIPIT) was coined to reflect this new phenomenon. In vitro experiments with VIPIT patient sera indicated that high-dose intravenous immunoglobulins (IVIG) competitively inhibit the platelet-activating properties of ChAdOx1 nCoV-19 vaccine induced antibodies. Here, we report a case of a 62-year-old woman who had received this vaccine and developed VIPIT. She visited the emergency ward because of petechiae and hematomas. In the laboratory work-up, thrombocytopenia, low fibrinogen, elevated D-dimer, and positivity in the platelet factor 4/heparin-enzyme-immunoassay were present. Signs and symptoms of thrombosis were absent. Upon immediate therapy with non-heparin anticoagulation, high-dose IVIG, and prednisolone, laboratory parameters steadily improved and the patient was discharged from hospital without thrombotic complications. We conclude that early initiation of VIPIT treatment results in a swift response without thrombotic complications.

KEYWORDS
COVID-19, ChAdOx1 vaccine, vaccine-induced prothrombotic immune thrombocytopenia, VIPIT, high-dose intravenous immunoglobulins

1 | INTRODUCTION

In March 2021, cases of thrombosis, including thrombosis at unusual sites (cerebral vein thrombosis or splanchnic vein thrombosis), and thrombocytopenia were reported after administration of the ChAdOx1 nCOV-19 vaccine (AstraZeneca) in several countries.1-3 A potential pathomechanism was suggested and the term vaccine-induced prothrombotic immune thrombocytopenia (VIPIT) was coined to describe the phenomenon.3 The ChAdOx1 nCOV-19 vaccine seems to induce the production of
unusual thrombosis. A substantial proportion of these patients in patients with VIPIT. 

The preemptive use of IVIG for prevention of thrombosis is recommended due to the limited availability of HIPA/SRA assays or serotonin release assay (SRA). Practical restrictions of this assay/modified HIPA assay induced platelet activation (HIPA) assay and the lack of guidance on the preemptive use of IVIG for prevention of thrombosis in patients with VIPIT.

Two recent studies report on VIPIT patients who had developed unusual thrombosis. A substantial proportion of these patients died (3/5 patients and 6/11 patients, respectively). One of these studies provides information on VIPIT treatment, indicating that administration of high-dose IVIG is indeed effective.

Here, we describe the first clinical case of a patient with early VIPIT diagnosis and its management, resulting in swift normalization of laboratory parameters and subsequent hospital discharge without thrombotic complications.

2 | INITIAL PRESENTATION OF CASE

A 62-year-old woman in good health condition received the ChAdOx1 nCoV-19 vaccine (day 0). The following day she developed flu-like symptoms including aching joints, moderate headache, and moderate dizziness. She self-medicating with paracetamol, was afebrile, but stayed the whole day at home, most of the time in bed (day 1). The next day, she felt significantly better but self-medicating 400 mg aspirin (day 2). On days 3 and 4, she felt completely recovered and on day 4 she drove herself 100 miles by car to the lower Austrian alpine foothills for vacation. On day 5, she was cross-country skiing for several hours without complaints. The same evening, she developed chills and fever (39.8°C/103.6°F) and took 400 mg aspirin. The following morning (day 6) again she took 400 mg aspirin, she was afebrile, felt much better, and drove back home by car. On days 7 and 8, she had no complaints and returned to work as a psychotherapist. The evening of day 8, she slightly bit her lip and developed an unusually large hematoma. She also noticed bleedings at the gums, which she never had before. The morning of day 9, she recognized an atraumatic hematoma at the right ankle. She decided to visit the nearby emergency ward of the Vienna General Hospital of the Medical University of Vienna.

At the emergency ward, she had no general health complaints. Her medical history revealed substituted hypothyroidism of unresolved genesis since age 20, two vaginal deliveries without complications, no other prior diseases, and no prior surgery. Body mass index was 23.4 kg/m². Asking for bleedings prior to the current medical condition, she scored 0 in the ISTH bleeding assessment tool (BAT)³. She was afebrile, slightly hypertensive (RR 150/90), and had normal heart and respiration rates. Venous blood gas analysis was completely normal. The SARS-CoV-2 real time reverse-transcriptase polymerase chain reaction assay of a nasopharyngeal swab was negative.

Small hematomas and petechiae of the limbs were evident in the clinical examination. The quantitative rapid D-dimer test was positive. The hematologist on duty was consulted. VIPIT was suspected, a computed tomography (CT) scan (cerebral, chest, and abdominal) was performed, and she was transferred to the hematological ward for further management.

3 | DIAGNOSIS

The CT scan showed no pathologies, especially no signs of venous or arterial thrombosis. The hemogram revealed isolated thrombocytopenia (normal differential blood count, no schistocytes). D-dimer was highly elevated and fibrinogen was low (Figure 1; Table S1 in supporting information). Global coagulation tests were within the normal range. The anti-platelet factor 4 (PF4)/heparin IgG enzyme-immunoassay (Zymutest HIA IgG, HYPHEN Biomed), which has been recommended for VIPIT screening, was highly positive and supported the suspected diagnosis of VIPIT.

4 | MANAGEMENT AND DISCUSSION

Due to the clinically obvious signs of bleeding, which could be attributed to thrombocytopenia and hypofibrinogenemia, and intake of aspirin, we substituted a low dose (1 g) of a fibrinogen concentrate (Fibryga, Octapharma) on day 1 of hospitalization (repeated on day 2) prior to HIT-compatible anticoagulation (i.e., avoiding heparins) with short-acting danaparoid-sodium (Orgaran, Mylan; 750 IE intravenous bolus plus 1500 IE subcutaneously, followed by 1500 IE intravenous bolus plus 1500 IE subcutaneously).
The anticoagulation with danaparoid was regularly monitored to obtain anti-Xa target trough levels (measured with danaparoid standard curve) of approximately 0.5 IU/ml. In accordance with a recent guidance statement, we also started high-dose IVIG (Intratect, Biotest; 1 g/kg) and prednisolone (0.75 mg/kg; for immunosuppression and to reduce possible side effects of IVIG) for two consecutive days. Laboratory parameters and clinical bleeding signs were closely monitored. D-dimer levels had already dropped significantly 4 h after initiation of treatment and continued to decrease the following days (Figure 1). Conversely, platelet count and fibrinogen steadily rose and reached normal values at day 4 of hospitalization (i.e., day 12 after vaccination). At this time-point, anticoagulation was switched to oral apixaban 5 mg twice daily.

The only clinical events our patient experienced during the management of VIPIT were headaches after the second administration of high-dose IVIG (day 10 after vaccination, day 2 of hospitalization). In cerebral magnetic resonance imaging, performed on the same day, no signs of thrombosis and bleeding were found. Headaches resolved during the following days. On day 6 of hospitalization (day 14 after vaccination), we were able to discharge our patient in very good overall health condition and a joyful mood, and invited her to an outpatient visit 5 days later. During this visit, all lab values were within normal ranges and her condition was normal.

The concept of autoimmune HIT (aHIT) indicates the presence of anti-PF4-polyanion IgG antibodies that are able to activate platelets even in the absence of heparin exposure. This may have important implications for the treatment of VIPIT, because good/excellent response was achieved in aHIT patients receiving high-dose IVIG. Consistently, in a recent case series of five patients with VIPIT and thrombosis four patients were treated with high-dose IVIG. Three of these patients responded to IVIG and platelet counts steadily rose. Still, two patients receiving IVIG deteriorated and died due to cerebral hemorrhage (receiving 17 platelet concentrates before administration of IVIG) and massive cerebral vein thrombosis.

Distinct pathomechanisms have been identified in aHIT that may also play a role in VIPIT including antibody-mediated platelet activation in the absence of heparin via PF4/chondroitin sulfate complexes on platelet surfaces,\(^7\) release of polyphosphates from platelet-dense granules,\(^8\) and PF4/IgG-complex-mediated platelet activation.\(^9\) Similar to aHIT, arterial and/or venous thrombosis, especially thrombosis at unusual sites, is observed in VIPIT. The exact pathogenesis of VIPIT, however, remains to be elucidated, as well as the unusual appearing coagulopathy (with almost normal global coagulation tests, but low fibrinogen and very high D-dimers).

Certain factors that may have played an important role in the very favorable outcome of our patient warrant discussion. First, our...
patient self-medicated 1200 mg aspirin after vaccination. Inhibition of platelet aggregation due to aspirin intake may have prevented occurrence of thrombosis prior to hospitalization. Second, we immediately administered high-dose IVIG, which seem to readily inhibit platelet-activating antibodies. Third, non-heparin anticoagulation with short-acting danaparoid-sodium (monitoring anti-Xa target trough levels) may have prevented thrombosis and administration of fibrinogen concentrates at low endogenous fibrinogen levels may have prevented hemorrhage.

In conclusion, our case is the first report that suggests that early non-heparin anticoagulation in conjunction with early administration of high-dose IVIG can interrupt the prothrombotic process in patients with suspected VIPIT and may be life saving.

CONFLICTS OF INTEREST
The authors have no conflicts of interest to declare.

AUTHOR CONTRIBUTIONS
J.T., K.V.G., A.W.H., J.G., and P.K. treated the patient; J.T., C.A., I.P., K.V.G., A.W.H., J.G., and P.K. analyzed and interpreted the data; J.T., C.A., I.P., K.V.G., A.W.H., J.G., and P.K. wrote, reviewed, edited, and finally approved the article

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SUPPORTING INFORMATION
Additional supporting information may be found online in the Supporting Information section.

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