Case series

Endovascular treatment for vaccine-induced cerebral venous sinus thrombosis and thrombocytopenia following ChAdOx1 nCoV-19 vaccination: a report of three cases

Jonathan Cleaver, Richard Ibitoye, Hamish Morrison, Richard Flood, Kate Crewdson, Aidan Marsh, Kumar Abhinav, Rose Bosnell, Robert Crossley, Alex Mortimer

ABSTRACT

Background Vaccine-induced thrombosis and thrombocytopenia (VITT) is a rare complication following ChAdOx1 nCoV-19 vaccination. Cerebral venous sinus thrombosis (CVST) is overrepresented in VITT and is often associated with multifocal venous thromboses, concomitant hemorrhage and poor outcomes. Hitherto, endovascular treatments have not been reviewed in VITT-related CVST.

Methods Patient records from a tertiary neurosciences center were reviewed to identify patients who had endovascular treatment for CVST in VITT.

Results Patient records from 1 January 2021 to 20 July 2021 identified three patients who underwent endovascular treatment for CVST in the context of VITT. All were female and the median age was 52 years. The location of the CVST was highly variable. Two-thirds of the patients had multifocal dural sinus thromboses (sigmoid, transverse, straight and superior sagittal) as well as internal jugular vein thromboses. Intracerebral hemorrhage occurred in all patients; subarachnoid blood was noted in two of them, and intraparenchymal hemorrhage occurred in all. There was one peri-procedural parenchymal extravasation which abated on temporary cessation of anti-coagulation. Outcome data revealed a 90-day modified Rankin Scale (mRS) score of 2 in all cases.

Conclusions We demonstrate that endovascular treatment for VITT-associated CVST is feasible and can be safe in cases that deteriorate despite medical therapy. Extensive clot burden, concomitant hemorrhage, rapid clinical progression and persistent rises in intracranial pressure should initiate multidisciplinary team discussion for endovascular treatment in appropriate cases.

INTRODUCTION

Over 4 billion vaccine doses have been administered in the global response to the COVID-19 pandemic, with more needed. Although COVID-19 vaccines are generally safe, vaccine-induced thrombosis and thrombocytopenia (VITT) has emerged as a rare but important complication of adenovirus vector products (AstraZeneca ChAdOx1 and Johnson & Johnson Ad26.COV2.S vaccines). Cerebral venous sinus thrombosis (CVST) is overrepresented in VITT with poor outcomes despite best medical and surgical management including death described following decompressive craniectomy. Endovascular treatment (EVT) as established in conventional CVST has a role, but its utility in VITT has hitherto not been reviewed.

VITT has been reported in 1 in 125 000 to 1 in 250 000 of vaccinated cases. Patients present with symptomatic thrombosis 5 to 30 days post-vaccination. The most common sites for thrombosis are the cerebral veins and sinuses, but pulmonary embolism and splanchnic vein thrombosis have also been reported. Vaccine DNA may interact with nucleic histone proteins and platelet factor 4 (PF4) to induce PF4 autoimmunity. PF4 autoimmunity leads to thrombocytopenia and thrombosis through immune complex-mediated platelet activation.

The World Health Organization (WHO) recommends non-heparin-based anticoagulation and intravenous immunoglobulin (IVIg) for the management of VITT. They advise against platelet transfusions unless emergency surgery must take place despite thrombocytopenia. No recommendations are provided for EVT or cranial decompression surgery.

In VITT, CVST carries a poorer prognosis than usual. Two-thirds of patients with conventional CVST are left with no significant disability whereas almost half (47%) of patients with VITT die or are dependent. Reports received by the Medicines and Healthcare products Regulatory Agency (MHRA) (from 1 March 2021 to 26 May 2021) identified an overall mortality estimate from VITT CVST of 18% following ChAdOx1 nCoV-19 vaccination. Furthermore, decompressive craniectomy is associated with a higher risk of death in VITT (54%) than in conventional CVST (16%). EVT thus may be of benefit, as an adjunctive therapy. Such treatment may stabilize the clot burden with a view to avoiding high-risk decompressive surgery. The aim of this study was to describe our experience of CVST in VITT with a focus on treatment decision-making, safety and outcomes with EVT in this scenario.

METHODS

Consent
Written procedural consent from patients in our case series was obtained from patients or a healthcare proxy.
Case series

Patient records from our tertiary neurosciences center, which serves a population of 2.3 million adults, were reviewed to identify patients who had EVT for CVST in VITT.

Clinical follow-up

All cases were contacted at 90 days post-treatment by telephone and assessed by neurologists trained in applying the modified Rankin scoring chart.

RESULTS

Three cases were identified from patient records in our center and are reviewed chronologically here. Factors pertinent to the endovascular interventional decision-making process and associated treatment outcomes are compared in Table 1.

Case series

Case 1

A woman in her 20s presented with acute left-sided weakness and a 4-day history of new severe headache. She received a first dose of the ChAdOx1 nCoV-19 vaccine in the preceding 8 days. Thrombocytopenia (85 × 10^9 platelets/L) raised the possibility of VITT. Computed tomography of the head (CT-head) showed fronto-parietal parasagittal cortical and white matter edema and subarachnoid hemorrhage (SAH), and a CT-venogram demonstrated occlusion of the anterior two-thirds of the superior sagittal sinus (SSS). A low molecular weight heparin infusion was initiated in line with local protocols. A generalized tonic–clonic seizure prompted tracheal intubation and transfer to the Neuroscience Intensive Care Unit. A further CT-head demonstrated new bilateral paramedian frontal lobe hemorrhages (Figure 1A) and repeat CT venography showed stable but persistent SSS occlusion (Figure 1B). Following concern for a diagnosis of VITT, heparin was stopped and 1 g/kg IVIg and an argatroban infusion was started. Later anti-PF4 antibodies returned positive.

Repeat CT-head demonstrated progression of white matter edema. A Codman intracranial pressure (ICP) monitor revealed sustained high ICP (>25 mmHg). A multidisciplinary team decision was made to proceed to EVT in order to recanalize the middle third of the SSS and reduce venous hypertension in the hope of avoiding the need for surgical decompression which would require therapeutic anticoagulation to be interrupted. The benefit of bifrontal craniectomy was also uncertain, potentially limited by the extensive nature of the edema and cerebral swelling extending from the frontal to parietal regions bilaterally.

Initial angiography confirmed SSS occlusion (Figure 1C). Right common femoral arterial (CFA) and venous access were used and a right common carotid artery (CCA) 4F control catheter was left on continuous saline flush. Intermittent CCA contrast injections were performed to acquire venous road maps and to assess for any change in venous drainage. Heparin was avoided in all flushes but argatroban was given intravenously. A 6F NeuronMax (Penumbra) sheath was positioned in the left internal jugular vein and a JET7 (Penumbra) aspiration catheter

Table 1 Factors pertinent to the endovascular interventional decision-making process and associated treatment outcome.

<table>
<thead>
<tr>
<th>Factor</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (years)</td>
<td>20s</td>
<td>50s</td>
<td>50s</td>
</tr>
<tr>
<td>Gender</td>
<td>Female</td>
<td>Female</td>
<td>Female</td>
</tr>
<tr>
<td>Focal neurological deficit</td>
<td>Left hemiparesis</td>
<td>Expressive dysphasia, right hemiparesis and neglect</td>
<td>Collapse, left hemiparesis</td>
</tr>
<tr>
<td>CVST location</td>
<td>Superior sagittal sinus (central third)</td>
<td>Left jugular bulb, sigmoid, transverse, straight sinus</td>
<td>Right sigmoid sinus and upstream right internal jugular vein, superior sagittal and right transverse sinuses</td>
</tr>
<tr>
<td>Additional intracerebral hemorrhage</td>
<td>SAH over vertex; hemorrhagic transformation in the deep white matter of the frontal lobes</td>
<td>Left temporal hemorhage with intraventricular extension</td>
<td>Right frontal lobe hemorrhage with associated SAH</td>
</tr>
<tr>
<td>Time from admission to EVT (days)</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Type of EVT</td>
<td>Mechanical thrombectomy</td>
<td>Mechanical thrombectomy</td>
<td>Mechanical thrombectomy</td>
</tr>
<tr>
<td>Outcome of EVT</td>
<td>Partial recanalization</td>
<td>Complete recanalization</td>
<td>Partial recanalization</td>
</tr>
<tr>
<td>ICP monitoring required</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Admission length</td>
<td>42 days</td>
<td>18 days; 2 weeks further inpatient rehabilitation</td>
<td>23 days; 2 weeks further inpatient rehabilitation</td>
</tr>
<tr>
<td>mRS prior to admission</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>mRS at 30-day follow-up (or closest available)</td>
<td>4</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>mRS at 90-day follow-up</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>CVST, cerebral venous sinus thrombosis; EVT, endovascular treatment; ICP, intracranial pressure; mRS, modified Rankin Scale score; SSS, subarachnoid hemorrhage</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1. Case 1. Non-contrast axial computed tomography (CT) imaging demonstrating bilateral paracentral parenchymal hemorrhage and edema (A). Sagittal CT venography demonstrating occlusion of the anterior two-thirds of the superior sagittal sinus (SSS) (B, arrowheads). Lateral projection venous phase angiography following right internal carotid artery (ICA) injection showing occlusion of the anterior two-thirds of the SSS (C, arrowheads). Lateral fluorescent image showing positioning of the JET7 aspiration catheter (Penumbra) in the SSS (D, arrowhead). Lateral projection venous phase angiography following right ICA injection demonstrating partial recanalization of the middle third of the SSS (E, arrowheads). Completion subtraction Dyna CT venography demonstrating partial recanalization of the SSS (F, arrowheads). Follow-up CT venographic imaging on day 9 of admission showed a patent SSS (G, arrowheads).
navigated to the SSS over a Synchro 2 (Stryker) microwire and Velocity (Penumbra) microcatheter. Aspiration thrombectomy was performed (Penumbra Engine). There was clot evident in the transverse sinus and straight sinus (E, arrowheads). Frontal venography demonstrating a large left jugular bulb thrombus protruding into the left internal jugular vein (f, arrowheads). Axial on-table Dyna CT demonstrating a small contrast extravasation at the superior aspect of the hematoma (G). Left ICA angiography in the venous phase post-thrombectomy demonstrating recanalization (H, arrowheads). Sagittal CT venography preformed after endovascular treatment on day 4 of admission demonstrating patency of the straight sinus (l, arrowheads).

Figure 2  Case 2. Initial axial non-contrast computed tomography (CT) head (A) and axial CT venogram (B) demonstrating parenchymal hemorrhage and edema in the left temporal lobe and left transverse and sigmoid sinus occlusion (arrowheads), respectively. Repeat axial CT imaging 24 hours later (C) demonstrating left temporal hematoma expansion. Repeat sagittal CT venography demonstrating progression with occlusion of the straight sinus (D, arrowheads). Left internal carotid artery (ICA) angiography in the venous phase demonstrating occlusion of the left transverse and sigmoid sinus and straight sinus (E, arrowheads). Frontal venography demonstrating a large left jugular bulb thrombus protruding into the left internal jugular vein (f, arrowheads). Axial on-table Dyna CT demonstrating a small contrast extravasation at the superior aspect of the hematoma (G). Left ICA angiography in the venous phase post-thrombectomy demonstrating recanalization (H, arrowheads). Sagittal CT venography preformed after endovascular treatment on day 4 of admission demonstrating patency of the straight sinus (l, arrowheads).

Case 3
A woman in her 50s presented to her local hospital with a progressive 5-day history of headache, disorientation, photophobia and word-finding difficulties. She received the ChAdOx1 nCoV-19 vaccination 13 days prior. CT-head revealed a left temporoparietal hemorrhage and edema (figure 2A). Platelet count was 23 × 10⁹/L and later anti-PF4 antibodies returned positive. Subsequent CT-venography was performed showing an occlusive thrombus in the left transverse and sigmoid sinus compatible with VITT (figure 2B). There were also accompanying signs of venous hypertension with medullary venous dilatation in the left temporal lobe. Treatment was commenced with 1 g/kg IVIg and an argatroban infusion.

Day 2 post-admission, the patient developed new rightsided weakness necessitating repeat CT-head and CT-venography revealing an enlarging left temporoparietal hemorrhage (figure 2C) and occlusion of the straight sinus (figure 2D). Given the clinical and radiological deterioration, EVT was offered. Craniotomy to evacuate the clot was not undertaken as the patient remained rousable throughout in a monitored intensive care unit bed and due to the eloquence of the hemorrhagic and the peri-hemorrhagic area craniotomy was reserved for any decrease in the patient’s conscious level associated with any progression in the extent of midline shift or uncal herniation.

Right CFA and venous access were obtained and a left CCA control catheter was again used. Angiography confirmed a straight sinus occlusion (figure 2E) in addition to left transverse/sigmoid sinus occlusion. Heparin use was avoided but argatroban was given intravenously during the procedure. A Cerebase (Cerenovus) sheath was navigated to the left internal jugular vein. Venography demonstrated a large internal jugular vein thrombus which was aspirated directly though the Cerebase sheath (figure 2F). A Velocity microcatheter, Synchro two microwire and EMBOLVAC 071 (Cerenovus) catheter were then advanced to the transverse sinus. Multiple passes were made using an Aperio (Acandis) 6 × 50 mm stentriever and the EMBOLVAC catheter. A large volume clot was removed on each pass and angiography demonstrated gradual improvement. With the Cerebase then sited in the transverse sinus, the EMBOLVAC catheter was positioned in the straight sinus and aspiration resulted in recanalization. A new small parenchymal extravasation was seen at the superior aspect of the original venous hemorrhage on completion angiography. This was demonstrated on Dyna CT (figure 2G). The argatroban infusion was stopped and no further hemorrhage was seen on serial Dyna CTS performed over an hour. Final angiography confirmed recanalization of the straight sinus, left transverse sinus, left sigmoid sinus and left internal jugular vein (figure 2H).

Argatroban was restarted after successful recanalization with stable hemorrhagic appearances on interval CT-brain after 12 hours. Day 4 imaging showed no further hemorrhage and continued patency of the sinuses (figure 2I). Apixaban was commenced on day 9 due to clinical stability and improving platelet count. The patient was discharged for rehabilitation on day 18 and follow-up mRS was 2 at 90 days.
Summary of cases
For the three cases of endovascular treatment in CVST in the context of VITT all were female and the median age was 52 (range 26–53) years. Following a first dose of the ChAdOx1 nCoV-19 vaccine, the median time to headache was 8 (range 8–27) days. Focal neurological symptoms developed after a median of 13 (range 12–27) days. Thrombocytopenia, low serum fibrinogen and a high serum D-dimer were present on admission in all cases (platelet mean count: 47.7 × 10⁹/L, range 23–85 × 10⁹/L; fibrinogen mean: 1.9 g/L; range: 1.1–3.8 g/L; D-dimer mean: 21.51 µg/mL, range: 15.83–30.34 µg/mL). Anti-PF4 antibodies were present in all patients. The location of the CVST was highly variable. Two patients had multifocal dural sinus thromboses (sigmoid, transverse, straight and superior sagittal) as well as internal jugular vein thromboses. Intracerebral hemorrhage occurred in all patients; subarachnoid blood was noted in two of them, and intraparenchymal hemorrhage occurred in all. Outcome data revealed a 90-day mRS score of 2 in all cases. All patients were discharged on apixaban anticoagulation. Additional clinical details are summarised in the online supplemental table 1.

DISCUSSION
VITT typically presents between 5 and 30 days post-ChAdOx1 nCoV-19 vaccination and is characterized by venous or arterial thromboses, thrombocytopenia and positive anti-PF4 antibodies. Despite the severity of VITT CVST, it is important to weigh this against the clear benefits of the vaccination programme, with an estimated 13 000 adult deaths prevented in the UK aged 60 years and younger up to 9 May 2021, and indeed many more worldwide.¹⁹ Moreover, COVID-19 itself can precipitate CVST with a higher frequency of 4.28 per 100 000 population as described in a US preprint retrospective study.²⁰

A literature search via MEDLINE and EMBASE identified three publications reporting EVT for VITT-related CVST and identified five patient cases from 1 January 2021 to 20 July 2021, with more publications anticipated.⁵ ⁸ ²² In four of these cases, sufficient detail was available to identify the timing and circumstances of EVT.⁵ ²¹ All were female and exhibited mild-moderate thrombocytopenia, elevated D-dimer, hypofibrinogenemia and positive anti-PF4 antibodies. Medical management varied across the reported cases, and with time. The first patient treated at our center initially received intravenous heparin, which was discontinued within the first 24 hours, and replaced by argatroban in line with emerging guidelines. The other two patients in our center received argatroban in line with established guidelines. The four cases from the literature received heparin-based anticoagulants, reflecting practice prior to the emergence of international guidelines for VITT. Two patients received a platelet transfusion. Four cases received IVIg and two had high-dose corticosteroids. ICP monitoring was measured in two patients,⁵ including one from our center, although evidence for this is currently unsubstantiated.

A recent multicenter UK cohort study⁶ reported that 3/9 patients who underwent EVT for VITT died and a further 2/9 were dependent. No procedural data were available for cases for direct comparison to this series in which each of the three cases demonstrated good outcomes following EVT. In this series, partial recanalization was achieved in two patients and complete recanalization was attained in one case. In the further four cases identified in the literature, all reported partial, complete or non-specific ‘recanalization’. There were no cases of post-procedure hemorrhage. There was a small extravasation bleed adjacent to the existing hematoma in case 2 of this series but no other
The pandemic and neurointervention

periprocedural complications of EVT at our center, nor in three of the four cases described in the literature. In one case from the literature, the patient developed signs of uncal herniation following EVT requiring decompressive hemicraniectomy but the patient died 2 days later. The median 90-day mRS score was 2 (range 0–6). Outcome data from our case series were derived from the overseeing neurology team with experience in mRS evaluations.

It is important to highlight that the decision to escalate to EVT was partly informed by initial experience with three earlier patients who presented with CVST secondary to VITT. These patients rapidly deteriorated with multifocal intracranial hemorrhage and death and, as a result, a more aggressive stance to treatment of this condition in patients who began to clinically deteriorate was established. Furthermore, anticoagulation timing and discontinuation decisions were made at the discretion of the multidisciplinary team (including neurology, neurosurgery, intensive care and interventional neuroradiology) based on past experiences, to judiciously conclude escalation to EVT was most appropriate.

Our case series differs from selection into the TO-ACT trial wherein patients were randomized to EVT plus heparin if suffering intracranial hemorrhage, thrombosis of the deep cerebral venous system, any mental status disorder or coma state (Glasgow Coma Scale score <9). Independence (mRs 0–2) was achieved at 12 months in 85% of patients treated with EVT plus anticoagulation but, similarly, 82% were independent when treated with medical therapy alone. Symptomatic hemorrhage was actually higher in the medical arm (9% vs 3%) suggesting that EVT may be effective in reducing venous hypertension and risk of further bleeding. Further relevant limitations were the exclusion of thrombocytopenic patients and immediate recanalization success was not assessed.

EVT techniques used in this study also differed from that used in the TO-ACT trial. The latter employed chemical thrombolitics and the Angiojet device. Stent-retrievers and aspiration catheters were used in only a small minority. Interestingly, in a systematic review of 185 CVST cases treated with EVT, Angiojet was associated with lower rates of complete recanalization (odds ratio (OR) 0.2, 95% CI 0.09–0.4) and lower chance of good functional outcome (OR 0.5, 95% CI 0.2–1.0) compared with alternative methods (intrasinus thrombolysis, aspiration catheters and thrombectomy devices including stent-retrievers, MERCI retriever and balloon angioplasty). These authors cited the relative stiffness and bulkiness of the device as a reason for this. In the cases treated in this series, no chemical thrombolitics were used due to uncertainty of hematologic interaction and to minimize the risk of further parenchymal hemorrhage. Furthermore, guide and wide-bore aspiration systems in addition to larger stent-retrievers (all more recently developed for use in cerebral arterial thrombectomy) were used. Both Neuron MAX and Cerebase sheaths were navigated over aspiration catheters into the transverse sinus to maintain access (taking advantage of the relative trackability of the distal ends of these devices). Stent-retrievers were used in combination with aspiration catheters (Jet7 and EMBOVAC) to facilitate thrombectomy. Subjectively, ability to recanalize the occluded sinuses was improved in patients who were concomitantly anticoagulated; however, a small parenchymal extravasation was encountered during angiography in an anticoagulated patient with critical venous hypertension.

CONCLUSIONS

Our results suggest EVT is feasible and can be safe in cerebral venous sinus thrombosis in the context of vaccine-induced thrombosis and thrombocytopenia. Extensive clot burden, concomitant hemorrhage, rapid clinical progression and persistent rises in intracranial pressure should initiate multidisciplinary team discussion for EVT in appropriate cases. Larger case series are required to demonstrate the appropriate clinical/paramedical factors and the optimal method, timing and delivery of EVT to influence impactful decision-making for optimal patient outcomes. We suggest EVT procedural outcomes are added to existing registries of VITT.

Contributors A.Mortimer and RB conceptualized the manuscript. JC, RL, HM, RF and A.Mortimer created the first draft. RF and AM provided the images. All authors revised the draft.

Funding The authors have not declared a specific grant for this research from any funding agency in the public, commercial or not-for-profit sectors.

Competing interests None declared.

Patient consent for publication Consent obtained directly from patient(s).

Ethics approval This article comprises three case reports and is not research per se. Formal ethical approval is not required for case reports at our institution and we have satisfactorily protected patient identity and obtained written consent in all cases.

Provenance and peer review Not commissioned; externally peer reviewed.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMI Publishing Group Limited (BMI) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMI. BMI disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMI does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

This article is made freely available for personal use in accordance with BMI’s website terms and conditions for the duration of the covid-19 pandemic or until otherwise determined by BMI. You may download and print the article for any lawful, non-commercial purpose (including text and data mining) provided that all copyright notices and trade marks are retained.

ORCID ID Jonathan Cleaver http://orcid.org/0000-0002-9657-5815

REFERENCES

The pandemic and neurointervention


