Endovascular treatment of carotico-cavernous fistulas with acrylic glue: a series of nine cases

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Abstract

Introduction Injuries to the internal carotid artery close to the cavernous sinus may result in a fistulous connection between the artery and the venous sinus. Symptoms include pulsatile tinnitus, intracranial bruit, ophthalmological symptoms, and risk of intracerebral hematoma in cases of cortical venous reflux. Previous treatment strategies have included detachable latex balloons, coils, covered stents, or combinations thereof. Today, detachable latex balloons are phased out or withdrawn from several markets. Acrylic glue is a proven stable material used for embolization of arteriovenous shunts. It is a precise, fast, and cost-effective method of endovascular embolization, and it does not cause artifacts on MRI or MRA.

Methods We treated nine patients suffering from direct fistulas with acrylic glue without any permanent neurological adverse events.

Results Four patients were treated with glue embolization of the fistula without occlusion of the parent artery. Five patients with long-lasting symptomatology, large tears in the ICA, and with full collateral cerebral circulation were treated with glue embolization of the fistula and sacrifice of the ICA antero- and retrograde via the ICA and the posterior communicating artery.

Conclusion We suggest acrylic glue to be added to the panel of embolic materials used to treat CCFs.

Keywords Carotico-cavernous fistula · NBCA · Ehlers-Danlos · Collagen disease · Cavernous sinus

Abbreviations
CCA Common carotid artery
CCF Carotico-cavernous fistula
DSA Digital subtraction angiography
ECA External carotid artery
ICA Internal carotid artery
MRI Magnetic resonance imaging
MRA Magnetic resonance angiography
NBCA n-Butyl cyanoacrylate
Onyx® Ethylene vinyl copolymer and micronized tantalum powder in dimethyl-sulfoxide (Covidien)
VA Vertebral artery

Introduction

Injuries to the internal carotid artery at or close to the cavernous sinus may result in a fistulous connection between the artery and the venous sinus. Symptoms created by such high-flow carotid-cavernous fistulas (CCFs) may differ, depending on the pattern of the venous drainage. Pulsatile tinnitus with objective intracranial bruit and ophthalmological symptoms as exophthalmos, conjunctival hyperemia, glaucoma, oculomotor nerve dysfunctions with diplopia, are the most frequent symptoms reported. Intracranial hemorrhage may occur, due to reflux into cortical venous contributors of the cavernous sinus and overload and/or rupture of these venous channels.

Depending on the underlying arteriovenous connection, carotico-cavernous fistulas have been classified in four different groups according to Barrow et al. [1]. Type A fistulas are direct ICA-CC fistulas following trauma or aneurysm rupture,
intravenous approaches have been performed via both intraarterial and intravenous approaches [3–7], using a variety of embolic materials, as detachable latex balloons, coils, covered stents, or combinations of these methods. Detachable latex balloons have been considered as the most appropriate tool to occlude a CCF because of their safety of use and affordable price. They are unfortunately now in limited supply and phased out or withdrawn from several markets. Coils, covered stents, and flow diverters are expensive methods and not always available in low- or medium-income countries. Furthermore, the use of a material requiring subsequent antiplatelet treatment may represent a challenge in a traumatized patient in need of emergency treatment. There is therefore a place for other emboli: acrylic glue is a proven stable material used for embolization of arteriovenous shunts since a long time and is furthermore a cheap, fast, and cost-effective method of endovascular embolization.

Patients with collagen disease as Ehlers-Danlos syndrome or fibromuscular dysplasia have dissection-prone vessels and are more at risk to iatrogenic vascular injury during endovascular surgeries [8]. Extensive endovascular procedures requiring multiple passes and repositions of wires and catheters may carry a prominent risk and should therefore be limited. We share here our experience and detail the techniques used for safe and proper treatment, and report our indications for glue embolization. We report in this paper nine cases of endovascular treatment of type A CCFs using acrylic glue (Glubran® or Histoacryl®) only, resulting in successful obliteration of the fistula or, when so desired, safe and permanent closure of the ICA.

Materials and methods

We retrospectively reviewed the files of nine patients suffering of direct CCFs referred to one of us (GR) and managed endovascularly. These patients, average age of 35 years old at time of surgery, range 16–86 years, 5 male and 4 female, were included in the study (Table 1). Four patients had signs of collagen dysplasia, out of which one had confirmed Ehlers-Danlos disease. Five patients had suffered previous head trauma. Six patients were diagnosed, treated, and followed at the same hospital. Three patients were foreign referrals to our center, and as such, diagnosed and followed after treatment in their respective country of origin.

Initial radiological examination included MRI and MRA, followed by catheter angiogram under general anesthesia at the beginning of the treatment session. Four patients were treated with glue embolization of the fistula without sacrifice of the parent artery. Five patients with long-lasting symptoms, large tears, and with an angiogram demonstrating adequate cerebral collateral circulation were targeted for treatment with sacrifice of the internal carotid artery.

Embolization technique

Using standard transfemoral Seldinger technique, diagnostic angiographic workup was performed including selective injections of the ICA, ECA, and VA bilaterally in standard antero-posterior (AP) and lateral views as well as 3D rotational angiography. This allowed to depict properly the localization of the fistulous hole, the potential collateral supply to the brain and the venous drainage pattern of the lesion.

After assessment of the anatomy and architecture of the CCF, according to the patient’s clinical status and the length of duration of the symptoms, it was decided to either selectively occlude the fistula (if the tear in the carotid artery was considered to be small) or to sacrifice the carotid artery endovascularly (if the fistulous communication was large) in patients with a long-lasting medical history of CCF and related symptoms.

Selective occlusion of the CCF

A 6F Envoy guiding catheter (Johnson-Johnson Codman, Raynham MA) was placed in the ICA and a microcatheter (Magic 1.8 or Baltacci 1.8, Balt, Montmorency, France) was inserted with the help of a microguide wire (Hybrid 008, Balt, Montmorency, France, or Mirage 008, Microtherapeutics, Irvine, CA) in the cavernous sinus through the fistulous communication. Selective injections were performed in order to assess the venous compartment in which the catheter was placed. Furthermore, this allowed to test the stability of the catheter’s position. Indeed, it was considered important to obtain a secure position of the tip of the microcatheter, close or against to the wall of the cavernous sinus in order to obtain a safe deposition of glue without reflux in the parent artery. This position of the microcatheter tip allows the first drop of glue to stick to the wall of the cavernous sinus, avoiding any
important spilling of glue or erratic embolus. When this could
be achieved, the microcatheter was purged with 5 % glucose,
the acrylic glue (2 cm³: Histoacryl, Braun Melsungen,
Germany, or Glubran (GEM, Viareggio, Italy) was added to
a Lipiodol (0.2 cm³: Guerbet, France) and the tantalum pow-
der (0.5 g: Balt, Montmorency, France) mixture was slowly
injected under angiographic runs at 3 frames/s within the cav-
ernous sinus compartment draining the fistula. The slight lag
in between acquisition and presentation of the runs was here
insignificant. Live road map was not used as it does not pro-
duce the same picture sharpness as a 3-fps run does. The
Glubran®: Lipiodol® mixture rapidly polymerized in the cav-
ernous sinus occluding the fistulous point from the venous
side, resulting in occlusion of the CCF. The micro- and inter-
mediate catheters were retrieved when retrograde glue reached
the tip of the microcatheter in order to avoid it to be stuck,
which never occurred in our experience. Control angiograms
were obtained in order to assess either the cure of the lesion or
the need for further embolization via the same technique. For
illustration, please see Figs. 1, 2, and 3.

**Sacrifice of the ICA with CCF**

This has been performed in high-flow cases with large lacer-
ations of the carotid artery, giving rise to absence of antegrade
flow of the ICA towards the brain, vascularization of the ip-
silateral hemisphere via the contralateral ICA and the vertebral
artery through anterior and posterior communicating arteries.
In these cases, the CCF was also filled by a retrograde flow
into the supraclinoid carotid segment. It has been then decided
to occlude the shunt and the segment of the traumatized ca-
rotid artery. Using the same material for endovascular ap-
proach, the tip of the microcatheter was left in the carotid
artery close to the fistulous point: the same concentration of
 glue was then injected under angiographic runs at 3 frames/s
in order to occlude both the shunt (allowing glue to penetrate
through the fistulous hole inside of the cavernous sinus) and
the carotid by reflux towards the catheter tip. The catheters
were removed when retrograde glue reached the distal end of
the microcatheter. If this embolization proved not to be cura-
tive on the control angiogram, a second glue injection was
performed after catheterization of the posterior communicat-
ing artery in the same conditions and achieved to trap the
fistula and occlude the ICA. For illustrations, please see
Figs. 4 and 5.

**Table 1** Patients included

| Age | Gender | Cause          | Main complaint                  | Duration of symptoms | Technique       |
|-----|--------|----------------|---------------------------------|----------------------|-----------------|
| 24  | Male   | Unknown        | Bruit, ocular nerve palsy       | 1 year               | ICA sacrifice   |
| 50  | Female | Unknown        | Venous congestion, exophthalmus | 3 years              | ICA sacrifice   |
| 25  | Male   | Trauma         | Head trauma                     | 8 months             | ICA sacrifice   |
| 21  | Male   | Trauma         | Exophthalmus, bruit             | 6 years              | CCF closure     |
| 86  | Female | Unknown        | Exophthalmus, bruit             | 4 months             | CCF closure     |
| 33  | Female | Ehlers-Danlos  | Bruit, eye hyperemia            | 4 months             | CCF closure     |
| 16  | Male   | Trauma         | Head trauma                     | 1 month              | CCF closure     |
| 18  | Male   | Trauma         | Head trauma                     | 5 months             | ICA sacrifice   |
| 44  | Female | Trauma         | Head trauma                     | 10 months            | ICA sacrifice   |

Nine patients, five male and four female aged 16–86 years were included. Age (years), underlying cause (if known) of fistula, main complaint at presentation, duration of symptoms and type of treatment.

**Fig. 1** 33-year old female patient with Ehlers-Danlos syndrome and right-sided spontaneous direct CCF, presenting with pulsatile exophthalmus, conjunctival hyperemia and history of a right-sided temporal hematoma. **a** Right ICA injection demonstrating a direct CCF with cortical venous reflux as superior ophthalmic artery and inferior petrosal sinus drainage. **b, c** Three precise NBCA injections (two are here shown) into the cavernous sinus at the point of drainage of the fistula seals it shut. **d** Post-operative right ICA injection. The fistula is obliterated and the ICA kept patent. No distal emboli are seen and the cortical venous reflux is suppressed. The patient improved and normalized after embolization.
All embolized patients were left for some days under corticosteroids in order to reduce the inflammatory effect related to the polymerization of the glue. No heparin was used during or after the procedure, as we did not see significant flow reduction in any of the adjacent veins draining to the cavernous sinus. No intracranial adverse events, no permanent oculomotor nerve palsy or ophthalmoplegia were noted at or immediately after embolization. One patient (Fig. 5) presented transient sixth nerve palsy, with only slight and short-lasting subjective deficits, which spontaneously resolved a few days after treatment. One patient with Ehlers-Danlos syndrome suffering of spontaneous CCF had a groin hematoma at the site of access, which did not warrant any active treatment but compression at the puncture point.
adverse events were seen. No permanent oculomotor deficits were noted.

Six patients had an angiogram and/or MRI/MRA at 2 to 6 months after treatment, all without any signs of recurrence or recanalization of the fistulous lesion. Imaging artifacts on MRI from the glue/tantalum injections were absent (Figs. 3, 4 and 5). All patients reported significant improvement of clinical symptoms with regression of eye symptoms and/or decreased or absent cranial bruit. Three referred foreign patients had clinical follow-up in their respective country of origin and to date, no reports of recurrence or adverse events have been communicated to the authors.

Discussion

Treatment of CCFs has evolved considerably from the first treatment reported in 1809 when ligation of the CCA was done [2]. Sacrifice of the ICA was one of the first reported strategies for CCF, and the method may still be considered as a treatment modality in selected rare cases [2, 9].

The first reports of modern endovascular treatment for CCFs were in the early 1970s by using detachable latex balloons [10]. Endovascular treatment modalities evolved with the advent of detachable coils in the 1990s and was developed further with stents, Onyx, and off-label use of vascular plugs until present day. Although used for other arteriovenous fistulas, radiosurgery was never a good option for high-flow CCFs but has in some centers held an adjunct treatment modality for low-flow Barrow B-D type fistulas [2, 9, 11].

Detachable latex balloons, previously the mainstay in treatment of CCF, are easy to maneuver, affordable, and supple to use with advantages in wall remodeling close to the fistula. However, despite these positive advantages, latex balloons are now being progressively phased out and withdrawn and no longer accessible in all markets. Albeit still accessible in limited supply, the balloons may deflate over time and the method sometimes calls for additional coiling and/or injection of embolic material like Onyx or NBCA [4, 12]. Latex balloons cannot be combined with the here-described glue embolization technique, as glue will cause the balloon to rupture. Latex is also a material which in some individuals may cause allergic reactions, limiting its use in such cases.

Direct coiling, balloon- or stent-assisted coiling are nowadays techniques readily available in most neurointerventional centers. The technique is previously described [3] and will in most cases be sufficient, and is advocated in cases of aneurysmal rupture as underlying cause for the CC-fistula. However, coil compaction with subsequent risk of recanalization still constitutes a caveat to this technique. Coiling of the cavernous sinus may be done both from the arterial and venous route. The latter has often been used in indirect dural fistulas via the inferior petrosal sinus, superior petrosal sinus, facial veins, or
the superior ophthalmic vein [13, 14], having demonstrated obliteration rates up to 90% [14]. Direct fistulas from the ICA to the cavernous sinus can also be approached and treated transvenously. The technique may be considered if the arterial route is inaccessible or considered complicated, for example in Ehlers-Danlos patients [15].

Flow diverters and covered stents have gained interest as devices suitable to treat CCFs [16, 17]. However, besides being expensive, they require antiplatelet treatment for at least 3–6 months, sometimes life-long, with subsequent risk of adverse events before the device is endothelialized. These devices may be some centers considered as first-line treatment, however not without caveats. Any antiplatelet regimen is risky in patients with recent multitraumas with or without traumatic brain injury. Also, there have been reports of failure of covered stents resulting in induced fistulas requiring additional treatment with Onyx [18]. Onyx is another liquid embolus and could be used for similar managements. We do not have any experience with this material in these diseases and therefore cannot comment further properly about its position in treatment of these fistulas. Abstaining from implantable devices and Onyx may in addition also result in less imaging artifacts later on, which is a factor to consider when follow-up is planned in a center not having access to Vaso-CT or Dyna-CT.

Stemming from experience in treatment of high-flow AVMs and other intracranial fistulas, glue has had a proven treatment record and is today still used to treat these lesions successfully [8]. A CCF is a skull base arteriovenous fistula and could therefore be approached using the same methodology. As for any other AV shunt, pre-therapeutic precise analysis of the regional and lesion anatomy is warranted. The cavernous sinus is anatomically not a sinus proper; it closely resembles a venous plexus where different compartments are separated by thin walls and trabecles [8, 19]. A CCF thus usually drains into one of the compartments and occlusion of that precise compartment will not create occlusion of the whole cavernous sinus. It may remain patent and continue to drain the brain properly after embolization. Therefore, the venous compartment draining the CCF and the brain have thus to be recognized and understood so that selective occlusion of the former can be properly achieved without impairing the latter. This also explains why permanent ophthalmological deficits rarely are seen after glue injection into the cavernous sinus. The inflammatory effect of the polymerizing glue as sudden changes in venous drainages (sludge and thrombosis) may however cause transient nerve palsies, as seen in the case in Fig. 5, which normally regress within a few weeks under steroid therapy.

The arterial side, the ICA, also needs special attention, and the understanding of the architecture of the fistulous communication is important for proper therapeutic management (whatever the technique used). Using glue to close CCF represents a crucial moment when the fistula closes, as the flow could be directed into the still patent ICA with risk of distal glue embolization with possible detrimental consequences [17]. It is the reason why we have chosen to inject the glue under angiographic runs at 3 frames/s so that precise visualization of the glue can be obtained.

Should there be a large-size fistula and given that adequate perfusion of the ipsilateral hemisphere may be provided via patent collateral circulation, endovascular sacrifice if the ICA can be considered. Previously, sacrifice was made via CCA or ICA ligation, which was followed by detachable latex balloons or off-label use of Amplatzer vascular plugs [12] if needed. However, detachable latex balloons have been reported to manage to preserve the patency of the ICA in about 70% of cases [8]. The five cases of our series show that proper injections of glue in the ICA can result in sacrifice of the internal carotid artery and occlude the CCF, with minimal risk of adverse distal embolization and no noted recanalization. We believe this approach with supple microcatheters and glue can be considered as an alternative to techniques using comparably stiffer microcatheters for coils and stents. The proposed technique may also be done from the contralateral ICA via a patent anterior communicating artery or via the vertebrobasilar circulation and the posterior communicating artery, which may be of interest if the proximal ICA for any reason is inaccessible [20].

Although not within the scope of the present report, one may also combine glue injections with coiling by first placing coils and then occluding the fistula with glue. This approach may facilitate glue injection, thanks to the reduction of the flow obtained with coils [6].

In cases of known connective tissue disease with higher risk of iatrogenic injuries, for instance in Ehlers-Danlos syndrome with elevated risk of CCF [21, 22], special care must be taken to insure a safe endovascular procedure. Some centers may still advocate open surgery for these patients, and there have been reports of combinatorial approaches with surgical exposure of the cavernous sinus followed by direct insertion of endovascular sheaths and embolization [23]. In order to avoid accidental dissections, rapid and less traumatic techniques are here advisable as we seek to limit both the amount of hardware and the duration of endovascular intervention in cases of spontaneous CCFs. Balloons require inflation, deflation, and detachment with pulling on the catheters, all risks of further damage to the ICA. Coils may require multiple repositionings of the catheter and several catheterizations of the fistula if kickback of the catheter occurs during coil deployment—all adding risks to the carotid wall. As the described technique only requires a minimum of catheter manipulations, preferably a precisely placed supple flow-directed microcatheter such as the here-employed Magic® and almost instantaneous occlusion of the fistula with precise injection of glue, we believe this approach as safe in regards to accidental preoperative dissection, however of course not without such risk. Here, we report one successfully treated CCF in an Ehlers-Danlos patient with glue embolization.
Today, endovascular devices are still expensive and the cost of hardware is an ever-present factor in any clinical practice and also limits the use of neurointerventional strategies in low-income settings. Glue embolization could be of value as less costly treatment method in both developing economies as in any modern hospital setting. We believe the method presented here, if used by experienced interventional neuroradiologists, is as safe and efficient as any device-driven modality. Previous experience from glue embolization of fistulas or AVMs is a prerequisite and not having necessary knowledge constitutes a limitation of the technique in the interest of safe medical practice.

The methods here presented are novel use of classical techniques, using proven methodology and materials. We demonstrate adequate closure of Barrow type A fistulas without any permanent neurological adverse events. In all, we suggest that, when properly used, glue can be added to the panel of embolic materials used to treat CCFs.

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Compliance with ethical standards We declare that all human and animal studies have been approved by the President of the Group of Reflection on Ethics of Hôpital Foch and have therefore been performed in accordance with the ethical standards laid down in the 1964 Declaration of Helsinki and its later amendments. We declare that all patients gave informed consent prior to inclusion in this study.

Conflict of interest We declare that we have no conflict of interest.

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