CYSTIC ADVENTITIAL DISEASE OF THE POPLITEAL ARTERY: REPORT ON THREE CASES AND REVIEW OF THE LITERATURE

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Background. During the past nine years three cases of cystic adventitial disease of the popliteal artery have been diagnosed and treated in our medical institution. Different approaches were used in the treatment in all these cases. The purpose of this report is to summarise the current knowledge of the etiology, presentation, diagnostics and treatment of this condition, with the addition of new cases.

Methods. Information about three new cases is presented and discussed together with that from the relevant publications obtained from the Pubmed database.

Results. In the first case resection with synthetic graft interposition was used. Nine years after the surgery the patient is without any signs of recurrence, but he experienced local thrombolysis of the occluded graft and repeated PTA of hemodynamically significant anastomotic stenoses. The second case treated with US-guided aspiration has demanded repeated reinterventions due to recurrence; nevertheless, the result is satisfactory. In the last instance, the cyst was evacuated and excised. Six months after the surgery the patient is symptom-free and without signs of recurrence.

Conclusions. CAD of the popliteal artery is a rare vascular condition. However, it must be considered in the differential diagnosis, especially in middle-aged male patients without evidence of atherosclerotic disease in whom intermittent claudication has developed suddenly with a rapid progression or with fluctuation in severity. Duplex ultrasound and MRA are the the best diagnostic methods. Based on the existing knowledge, the treatment of choice is surgery (either evacuation with the removal of the cystic wall or resection and grafting).

INTRODUCTION

Cystic adventitial disease is a rare vascular condition that causes localised stenosis or occlusion. The cysts are unilocular or multilocular, contain mucin and are situated within the adventitia. Damage to the media and intima, if present, is considered to be secondary but a rare case of severe mucoid degeneration of the intima and media has also been described. The condition is predominantly located in the popliteal artery (approximately 85 per cent of cases) but other investigators have reported involvement of the external iliac, common femoral, axillary, distal brachial, radial and ulnar arteries, but the number of cases is 20 times lower than that associated with arteries. Veins can also be affected, e.g. the common femoral, popliteal or the great saphenous vein of the ankle, but the number of cases is 20 times lower than that associated with arteries. CAD is most common in male subjects, with a male-to-female ratio of 5:1. It usually manifests in the 4th or 5th decade of life and is mostly unilateral even though a few cases of bilateral involvement and of the occurrence in very young and old patients have also been reported. The patients are often otherwise healthy, without signs of atherosclerotic disease or cardiovascular risk factors, and some are active sportsmen. Most reported cases are from Europe and Japan. The incidence of CAD is estimated to be in 1200 cases of claudication. This disease was first described in 1947 by Atkins and Key, in a patient with CAD that affected the external iliac artery. The etiology of CAD remains controversial.

Several techniques have been used for CAD investigation and treatment. This review summarises these different methods and presents the data supporting the current consensus. In addition, we present three new cases of popliteal artery CAD.

CLINICAL EXAMPLE

Case 1. A 46 year old man was investigated for cramp-like pain in the popliteal fossa and in the right calf, mainly in the knee flexion – during walking and in the squatting position, with the pain lasting over one year. He also observed the peripherals of the leg turning pale in such situations. The intermittent claudication was disabling, and the recovery time after the cessation of walking was sometimes as much as 15 min. No vascular risk factors were reported except hypertension. He also observed the peripherals of the leg turning pale in such situations. The intermittent claudication was disabling, and the recovery time after the cessation of walking was sometimes as much as 15 min. No vascular risk factors were reported except hypertension. There was no history of trauma or extreme sports and the patient had always worked only in an office. The lower extremities revealed no evidence of ischemia and all the palpable pulses except the dorsalis pedis on the right side were present, but palpable resistance was noted in the right popliteal fossa. The first sonographist performing duplex ultrasound described a small popliteal artery aneurysm with a mural
thrombus. Another sonographist did not prove the popliteal artery aneurysm or the stenosis of the artery, but he also did not discover an adventitial cyst. DSA did not demonstrate a stenosis or aneurysm of the right popliteal artery, and showed in the calf dominant fibular artery filling plantar artery. No other significant pathology was found in the arteries of both lower extremities. Clinical check-up was planned 6 weeks later, but the patient arrived 3 months after the examination with an acute condition of 3h ischemia of the right lower extremity. The condition involved the loss of peripheral pulsation but the limb was not in immediate danger. The sonographist then described the dissection of the popliteal artery with a thrombosed false lumen which critically stenosed the true lumen. MRA was not performed at our centre as a standard at the time, for which reason CTA was indicated. The method did not confirm the dissection and again assessed the condition as a small aneurysm of the popliteal artery with a wall thrombus significantly stenosing the lumen of the artery. It was noted on that occasion that the hypodense soft-tissue structure was most likely a thrombus. The outflow bedside was the same as when compared to the previous DSA. Only by means of surgery via an S-shaped posterior incision over the popliteal fossa was it demonstrated that the arterial wall contained cysts and that the condition involved was therefore CAD. No connection of the cyst to the knee joint was observed. The affected popliteal artery portion was resected and a 6 mm ePTFE ring graft (Gore, Inc) was interposed. The patient’s postoperative course was free of complications; the pulse on the posterior tibial artery reappeared, aspirin at a dose of 100 mg daily was recommended to him and he was discharged 11 days after the surgery. The histologic examination of the resected popliteal artery revealed both the cystic degeneration of the adventitia and Erdheim’s cystic medionecrosis and atherosclerosis. Acid mucopolysaccharides were found in the adventitial cysts. Five months later the patient experienced the recurrence of acute right lower limb ischemia. Disabling intermittent claudication was the only clinical manifestation. Duplex ultrasound revealed, and DSA confirmed the occlusion of the ePTFE interposition. Local thrombolysis was chosen
to restore graft patency, and was successful. PTA was used for the dilatation of the stenoses of both the anastomoses with suboptimal technical success. The posterior tibial artery pulse reappeared. The patient received oral anticoagulant therapy instead of antiplatelet one. However, he ceased to tolerate the therapy after approximately 5 years and antiplatelet treatment was reintroduced, with clopidogrel administered at the daily dose of 75 mg. The patient was symptom-free, without claudication. Only approximately two and a half years after the previous intervention, he observed momentary ischemia of the big toe on his right foot, with suspected digital embolisation. MRA demonstrated a patent graft with a borderline significant restenosis in both anastomoses, and no signs of CAD recurrence. Another 3 years later, the claudication recurred. The patient failed to complete MRA because of nausea. The antegrade DSA of the right lower limb was performed directly and the previously demonstrated and then-already haemodynamically significant restenoses of the two anastomoses were dilated with PTA with technical success. Claudication reoccurred another 18 months later, restricting the patient’s ability to walk further than 300 metres. The patient agreed with investigation using CTA, which demonstrated the further restenosis of the two anastomoses – borderline proximal and very significant distal ones. The PTA was again technically successful. No signs of CAD recurrence or CAD occurrence on the other limb were found. Nine years after the surgery the patient is nearly symptom free (intermittent claudication in the right calf after more than one kilometre of walking), with a palpable pedal pulse on the right lower limb and no sign of recurrence on duplex ultrasound.

**Case 2.** A 54 year old man presented with an approximately three-week history of intermittent claudication in the left calf with a symptom-free walk interval of 50-100 metres without rest pain. The recovery time after the cessation of walking was approximately one to two minutes. He worked as a fitter and furnace service technician in a steel plant. His medical history included impaired glucose tolerance and glaucoma. He used to be a competitive runner when was younger, had suffered a right ankle fracture, and had been a non-smoker for 11 years. No other cardiovascular risk factors, history of other trauma or prior surgical history were revealed. He was referred to our vascular surgery out patient department by a physician as a result of a performed duplex ultrasound examination. A partially thrombosed aneurysm of the popliteal artery with residual lumen corresponding to haemodynamically significant stenosis was diagnosed. Upon examination, there was no evidence of acute ischemia, all of our patient’s lower limb pulses were palpable, and no resistance was palpable in his popliteal fossas. The patient was referred for DSA, which suspected CAD – a smooth, eccentric, haemodynamically significant stenosis of the proximal part of the left popliteal artery was revealed. Otherwise the findings regarding his lower limb arteries were negative. The diagnosis was confirmed with MRA, which, in addition to the above-mentioned stenosis, also demonstrated a cyst in the arterial wall, 33 mm in length and 10 mm in di-

![Fig. 5. Case 2: Digital subtraction angiography – scimitar sign.](image)

![Fig. 6. Case 2: Magnetic resonance angiography, sagittal scan – popliteal artery with adventitial cyst.](image)

![Fig. 7. Case 2: Magnetic resonance angiography, transversal scan – popliteal artery with adventitial cyst.](image)
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invasive US-guided percutaneous cyst aspiration. First, an unsuccessful aspiration attempt was performed with the 21-G needle. Then the needle was replaced with a 16-G one and 2 ml of mucinous cystic content was evacuated. Local anaesthesia was used. Even though the complete evacuation of the cyst was not achieved, the stenosis disappeared, as did the patient’s complaints. Antiplatelet therapy was introduced, specifically, a dose of 100 mg of aspirin per day. His intermittent calf claudication recurred three months later but with a longer symptom-free walk interval – 300 metres. Duplex ultrasound confirmed the replenishment of the cyst approximately up to its original size. It again caused haemodynamically significant stenosis. Using a 16-G needle, 3 ml of cystic content was evacuated, leading to a nearly complete cyst evacuation and disappearance of the stenosis. The patient remained asymptomatic for another 5 months, which was again followed by intermittent calf claudication after 300 metres. Even before that, i.e. 4 months after the second aspiration, follow-up duplex ultrasound demonstrated the partial replenishment of the cyst resulting in haemodynamically insignificant stenosis. The patient decided to undergo the third US-guided aspiration another 3 months later, when the symptom-free walk interval shortened to 150 metres. Duplex ultrasound performed at the time again showed a cyst of approximately the original size which significantly stenosed the arterial lumen. 5 ml was evacuated with a residual cyst of 30 x 6 mm but without significant stenosis. Claudication recurred another 4 months later, involving a symptom-free walk interval of 100 metres. According to duplex ultrasound examination, the cyst had progressed to reach a larger size than the original one – 40 x 12 mm. Aspiration led to the nearly complete evacuation of the cyst and to the normalisation of the blood flow. The patient was asymptomatic for approximately one year. Even though duplex ultrasound showed the replenishment of the cyst up to the size of 40 mm in length and approximately 15 mm in width, no stenosis of the popliteal artery was found (during the investigation usually performed at rest and with the extremity extended). A slight progression subsequently occurred towards non-limiting complaints, and this condition has lasted for three and a half years and is stabilised. It involves mild calf claudications after 200 metres of walking. The sensation perceived is pressure rather than pain and it is demonstrated mainly when walking uphill. The patient is not forced to stop and only needs to slow down, and he is almost symptom-free when walking on a flat surface. The dopplerometric examinations performed during the period showed that the size of the cyst was first rather stable but began to reduce gradually to 20 x 2 mm and then fully disappeared, which was also confirmed by MRA, which was completely negative. The left popliteal artery showed no cyst or stenosis while no CAD signs and a continued regression of the Baker’s cyst were found on the other, asymptomatic limb. During the period, the patient checked in once, complaining of approximately two weeks of pain on the medial side of the left calf along the great saphenous vein, with the calf slightly swollen. Duplex ultrasound excluded deep vein thrombosis and found a small cyst recurrence on...
the popliteal artery. The cyst size was 12 x 3 mm; the lumen of the artery was not stenosed. This was most likely a clinically less-pronounced superficial phlebitis. When treated accordingly, the symptoms disappeared within a week. The most recent duplex ultrasound examination showed a residual cyst of 10 x 2 mm. Throughout the entire observation period, all the lower limb pulses were palpable in the patient.

**Case 3.** A 77 year old man presented with one-day history of an abrupt onset of intermittent claudication in the left calf after walking approximately 30 metres on flat terrain. The recovery time after the cessation of walking was 1-5 minutes. He had experienced no intermittent claudication before. He had worked as a farmer, was a non-smoker, had suffered no significant trauma

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**Fig. 11.** Case 3: Magnetic resonance angiography – scimitar sign.

**Fig. 12.** Case 3: Magnetic resonance angiography, transversal scan – popliteal artery with adventitial cyst.

**Fig. 13.** Case 3: Peroperative view – popliteal artery with adventitial cyst, popliteal vein is pulled away with a tape.

**Fig. 14.** Case 3: Peroperative view – gelatinous content escaping from the adventitial cyst of popliteal artery, popliteal vein is pulled away with a tape.

**Fig. 15.** Case 3: Peroperative view – popliteal artery after removing of adventitia, popliteal vein is pulled away with a tape.
and performed no extreme sports. He had undergone an urgent PCI with stent implantation for acute myocardial infarction nine months previously. Antiplatelet therapy, in this case dual one – aspirin in a dose of 100 mg daily and clopidogrel in a dose of 75 mg daily – had therefore already been introduced. He had been treated for mantle cell lymphoma for five years. Physical examination disclosed normal bilateral femoral and right pedal pulses, but the left pedal pulse was not palpable. There was no evidence of acute ischemia. Also in this case, the radiologist performing the duplex ultrasound examination in another medical centre suggested popliteal artery aneurysm. MRA confirmed a smooth-contoured scimitar-shaped high-grade stenosis and a cyst 15 mm in length and 10 mm in diameter in the middle segment of the left popliteal artery. No other significant atherosclerotic changes were found in the lower limb arteries. Surgery was performed through the posterior approach using an S-shaped incision, and revealed the cystic enlargement on the laterodorsal aspect of the popliteal artery. Fibrosis around the artery made the dissection difficult. No connection between the cyst and the knee joint could be found. On incision, clear gelatinous material escaped under tension from the cyst. The affected adventitial layer was resected around the entire vessel wall in the length of approximately 10 cm. Good pulse on the popliteal artery and on the periphery of the limb was observed. No intraoperative angiogram was done. The postoperative recovery was uneventful and the patient was discharged 11 days after the surgery. In the resected adventitia, the pathologist described only fibro-muscular tissue. No epithelial cells were observed in the specimen. Six months after the surgery the patient was symptom-free and the pulse to the periphery of the limb was found to be preserved. Duplex ultrasound showed no sign of recurrence or stenosis or dilatation on the left popliteal artery.

LITERATURE REVIEW AND DISCUSSION

Etiology of CAD

The etiology of CAD remains unclear. Four hypotheses have been proposed: developmental, ganglionic, microtraumatic, and degenerative, with the developmental hypothesis currently being most widely accepted. The developmental explanation proposes that rests of undifferentiated mesenchymal cells destined to form the joint are included in the adventitia of the adjacent blood vessel during its development. These cell rests will secrete mucoid material later in life, from which the adventitial cysts will originate. The ganglionic hypothesis presumes that adventitial cysts are ectopic synovial ganglions which migrated along the vascular branches from an adjacent joint capsule or tendon sheath into the adventitia. The microtraumatic theory is based on the repetitive trauma to vessels, which are stretched or distorted during the movement of the adjacent joints. It presumes that small detachments of the adventitia from the media cause intramural bleeding, resulting in the cystic formation by chemical enzymatic activity within the adventitia. The degenerative theory explains CAD as a myxomatous systemic degenerative condition associated with a generalized disorder but has failed to gain substantial support since follow-up has shown no systemic manifestation of CAD in any patient.

CAD occurs only in large arteries or veins which overlie a joint. This fact was important for postulating the first three theories. Moreover, the developmental and ganglionic concepts presume a joint-related origin of adventitial cysts and are supported by other findings: A communication between adventitial cyst(s) and an adjacent joint capsule was observed during surgery by some authors. The preoperative revelation of such a communication is also possible. A case of arthroscopic detection and cases of MRA detection have been documented.

Some reports describe the involvement of the genicular branches in the CAD of the popliteal artery, suggesting a possible way for ganglions – synovial cysts to track along to involve the popliteal artery adventitia or as a consequence of embryonic cell migration. At the biochemical level, the absence of Ulex europaeus 1 reactivity of the endothelium-like cells of the lining of adventitial cysts suggests a non-vascular origin because these histochemical markers are present in the vascularly derived endothelium.

The ganglionic theory itself is supported by the findings of Patel and Cormier, who described a tendinous ganglion on the posterior surface of the knee in addition to popliteal artery CAD but not the communication between these lesions. Similarly, Backstrom et al. found the CAD of the radial artery during surgery of the recurrent ganglion of the wrist.

Schröe et al. even found a case in which the popliteal adventitial cyst was connected to a Baker’s cyst. The patient suffered from severe ischemia only after heavy exercise, because the content of the Baker’s cyst shifted into the popliteal artery cyst when the Baker’s cyst was compressed. Olcott et al. reported a unique case with

Fig. 16. Case 3: Postoperative duplex ultrasound – status after evacuation with the removal of the cystic wall – no signs of CAD recurrence, stenosis or dilatation.
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a clinical course typical for CAD – fluctuation in the severity of symptoms – but it was due to the intermittent compression of the artery by a Baker’s cyst. This cyst was totally extrinsic and histological examination failed to reveal any cyst within the wall of the resected artery. The authors believe this lesion may be one point in the spectrum of popliteal artery CAD (ref.42). Similarly, our case no. 2 also involved the finding of an asymptomatic Baker’s cyst, which was, however, observed on the other limb than that which showed popliteal artery CAD.

The macroscopic and histological appearance of the ganglion and CAD suggest that they might be of a similar origin43,45,47,49. Certain biochemical similarities have been found e.g. a rich content of hyaluronic acid and a positive alcin blue stain response of the cystic content48. However, the biochemical composition is otherwise significantly different, and studies of the chemical analyses of the fluid contents and the histochemistry of the cyst lining have therefore not provided compelling evidence in support of this theory43,44.

The developmental theory is currently the most widely accepted one. It is supported by the study by Levien and Benn47, who drew attention to the embryologic origin of the CAD-affected blood vessels and concluded that all of them were non-axial. The occurrence in the axillary artery CAD is not evidence against this theory because the axillary artery forms from a fusion of the limb bud axial artery and the six arch artery, permitting cell rests to gain access to the developing vessel48. Also the higher hyaluronic acid concentration in the adventitial cyst fluid compared to that in the synovial fluid suggests developmental aberration rather than the concept according to which the cysts are formed and maintained by communication with a synovial space49. On the other hand, the histochemical markers for synovium are absent in adventitial cysts48,44.

The microtraumatic theory was postulated on the basis of cases of popliteal artery CAD in young adults employed in heavy physical labour50, and in patients engaged in extreme sports and vigorous exercise25-28. In other patients, a definite traumatic event preceding the disclosure of CAD was identified such as falling from a bus51, pedal cycle accident52 and repeated kneeling53. A history of heavy manual labour can be found in our second and third cases, the former of which also involves active sports. However, the history of a recurrent trauma is lacking in most published CAD cases and, on the contrary, there is a low occurrence rate of the condition among labourers and athletes, who presumably sustain far greater mechanical stress to their popliteal vessels than the general population54.

Diagnostics of CAD

The diagnostics were based on the medical history and imaging examinations; in the case of surgery, the diagnosis is confirmed peroperatively and by pathological assessment. In physical examination, in patients with CAD causing popliteal artery stenosis but not total occlusion, Ishikawa observed the loss of pedal pulses in sharp knee flexion or after exercise, which was called after him the “Ishikawa sign” (ref.51). Findings from the palpation of pulses are not otherwise specific for CAD, pedal pulses can be normal16,56, decreased28,57 or lost58, depending on the degree of stenosis or the presence of occlusion. In all our three reported patients, Ishikawa’s test was not included in the physical examination because we did not know it at the time. Nevertheless, we expected that the diagnosis would be obtained by imaging techniques.

The typical clinical manifestation is the sudden onset of intermittent calf claudication, usually with a rapid progression. Sometimes it occurs after intense physical activity. Other previously reported characteristic features include fluctuation in the severity of the symptoms59-61. Cases of longer recovery time after cessation of exercise compared to typical claudicants and atypical symptoms suggesting a musculoskeletal rather than a vascular disorder have also been described16,61,62. Longer recovery time was observed in our first patient. Rest pain or other symptoms of acute ischemia can be present in cases of total occlusion, which occur in approximately 30 per cent of the patients57.

Severe claudication may suddenly spontaneously improve or even completely disappear and recur from a few days up to several months later44,59. The reported waxing and waning of the symptoms is explained by the fact that the amount of fluid in the cyst and the compression of the artery may vary63. Direct communication between the cyst and the knee joint is often demonstrated44, so temporary or even permanent relief from the symptoms can be explained by the drainage of the cyst content into the adjacent joint. Rupture is another possible mechanism of spontaneous CAD resolution5. 8,11,15,16,22,31,32,35,45,59.

In our second case, we observed changes in the size of the adventitial cyst despite constant problems perceived by the patient. Rupture of one cyst into another whose rapid growth leads to the encroachment of the arterial lumen may also be the explanation of a sudden onset of the symptoms of CAD (ref.21).

The patients with popliteal artery CAD who needed to rest for 10 or 20 min before the pain in the calf started to subside represent the above-mentioned cases of prolonged post-exercise recovery time55,61. The pressure in the cyst increases during physical activity, and the long recovery time can be explained by the slow reabsorption of the viscous fluid from the cyst after the exercise ceases and by the consequent gradual improvement in the patency of the artery56. Another theory presumes that the fluid is forced into the adventitial cyst from the knee during exercise and the existence of a valve mechanism which delays back flow to the joint at rest57,65.

A less frequent type of CAD presentation is manifested as a soft-tissue mass, causing it to be confused with a popliteal cyst or a soft-tissue neoplasm66. Also in our first case, palpable resistance was found in the popliteal fossa.

Duplex ultrasound followed by MRA including transversal postcontrast scans of the popliteal fossa now appear to be the best diagnostic tools15,16,24,56. They reveal an isolated finding – adventitial cyst(s) and a smooth-contoured luminal stenosis or occlusion due to the medial and intimal compression by the cysts in the otherwise healthy arteries of lower limbs. The absence of post-
stenotic dilation is a helpful diagnostic sign\textsuperscript{24}. If the cysts are concentric (the cyst encircles the arterial lumen), the luminal stenosis will appear like an hourglass. If they are eccentric or in case of occlusion, the lesion will have curvilinear scimitar appearance. The term “Scimitar sign” is derived from the shape of a curved single-edged sword of Asian origin. In the diagnostic algorithm, high-sensitivity and high-specificity duplex ultrasound\textsuperscript{66} is currently applied to great extent. The MRA of the lower extremities then confirms the diagnosis in most cases\textsuperscript{67} and excludes generalised arterial changes or pathology in other segments of the lower limb arteries, especially in the aortoiliac region, where the duplex ultrasound sensitivity is lower. In addition, it can show the involvement of genicular arteries, if present\textsuperscript{28}, the relationship between the cysts and vessels or the surrounding structures\textsuperscript{17,54}. In addition, it can exclude any other pathology in a differential diagnosis – the atherosclerotic disease, popliteal aneurysm, popliteal artery entrapment syndrome, popliteal, ganglion and parameningical cysts, soft-tissue tumors. Cases of the preoperative finding of a communication between adventitial cysts and the adjacent joint on the MRA have been published\textsuperscript{25,37}. However, in most of the CAD cases with revealed knee joint connection reported in the literature, the connection was too small to be revealed by imaging techniques, and it was observed only during surgery\textsuperscript{16}. The identification and resection of such a communication is presumed to diminish the risk of recurrence\textsuperscript{28,31,36}.

Because of its inexpensiveness and general availability, duplex ultrasound is a suitable diagnostic modality in the follow-up after surgery or after US or CT-guided percutaneous cyst aspiration. If the findings are unclear, MRA is indicated.

CTA (ref.\textsuperscript{17,54}) is used less frequently because it provides less morphological detail than MRA and because of radiation exposure\textsuperscript{15,56}. It is essential to depict the wall of the vessel itself and the anatomical structures that surround the vessels because if only the DSA findings are reviewed, the diagnosis might not be possible as the angiographic appearances may be completely normal despite the patient’s symptoms\textsuperscript{16,59,61}. All the above-mentioned diagnostic methods are usually performed at rest, with the extremities extended. Under these conditions, luminal stenosis may not be present. Similarly, a simple doppler image would not show changes in the blood flow in these cases. In some instances, the stenosis is visible only in images obtained during knee hyperflexion\textsuperscript{27}, such as in case of the Ishikawa sign in physical examination. However, this manoeuvre can also fail as Taurino et al.\textsuperscript{27} reported a case of the popliteal artery affected with CAD with no luminal stenosis on MRA and no peripheral perfusion deficit on duplex ultrasound seen during knee hyperflexion. In addition, MRA failed to visualise the adventitial cyst clearly in this case, and the definite diagnosis of popliteal artery CAD came from duplex ultrasound. Only during a treadmill exercise test at peak force and during a cramp, duplex ultrasound showed an accentuated stenosis that involved the popliteal artery lumen and corresponded to an increase in cystic volume. This case report suggests that popliteal artery CAD can become symptomatic during muscle exertion when the pressure within the fluid-filled cyst increases enough to cause a haemodynamically significant luminal stenosis. Franca M et al.\textsuperscript{16} reported a case of even bilateral CAD of the popliteal artery in which duplex ultrasound and MRA obtained at rest depicted only adventitial cysts with no stenosis or blood flow changes in the lower extremity arteries. Their explanation is the same – CAD can cause a dynamic exercise dependent flow obstruction. This shows that if standard, at-rest duplex ultrasound or MRA reveal only an adventitial cyst (or cysts) without the stenosis or occlusion of the popliteal artery, the stenosis or occlusion can be demonstrated through examinations performed with the hyperflexion of the knee or even after physical exercise performed with the limb. In such a case, however, the diagnosis has been determined by examinations performed at rest and we therefore believe that the performance of such steps to demonstrate a stenosis or occlusion is unnecessary. We only consider them necessary in the very rare cases where the imaging techniques have failed to show an adventitial cyst at rest. (Still, flexion is only possible in the open-type MR). Even in the above-quoted Taurino’s case, only MRA failed, and CAD was demonstrated at rest by ultrasound. Primary or recurrent CAD patients without the compression of the arterial lumen during an at-rest examination (or the rare cases where a cyst has not been demonstrated at rest) cannot therefore be a priori considered to be faking the symptoms because they may indeed experience the problems during exercise because of the dynamic exercise flow obstruction.

Conventional DSA used to be considered the gold standard. Even though it is commonly performed with the limbs extended, it does enable forced knee flexion. Naturally, it does not depict adventitial cysts themselves and can therefore be diagnostic only when the cysts cause the typically shaped stenosis or occlusion. It is therefore the least beneficial method of all the imaging techniques mentioned above, not to mention its invasiveness and exposure to radiation and nephrotoxic contrast agents.

To fully cover the CAD diagnostic possibilities, intravascular ultrasound investigation (IVUS) needs to be mentioned. In 1995 the first report of CAD demonstrated by this method was published\textsuperscript{46}.

In our first case, pulsatile resistance in the popliteal fossa was found. The first idea coming to the mind of each physician who at least marginally deals with vascular issues will certainly be a popliteal artery aneurysm. This may also have affected the physician performing the duplex ultrasound investigation, who described a small popliteal artery aneurysm with a wall thrombus. Our two other patients were also misdiagnosed in the same way using the same imaging method. It is therefore obvious that the low incidence of CAD in practice results in this diagnosis being left aside, and any dilation of the popliteal artery is immediately and a priori considered an aneurysm. The absence of arterial flow in the “dilated part of the artery” is then incorrectly seen as a wall thrombus. In the case of our second patient, who was treated with US-guided aspiration, all the dopplerometric investigations were performed by a single experienced sonographist in
order to ensure that the changes in the size of the cyst in
time are assessed correctly. It is possible that in our first
case we would have been able to obtain the diagnosis
through duplex ultrasound and DSA during knee hyper-
flexion and using duplex ultrasound after an exercise but
we did not know these diagnostic tests at the time.

Treatment of CAD

There are several treatment modalities. They can
be divided into non-resectional and resectional ones.
Nevertheless, evacuation with the removal of the cystic
wall and resection with vein graft interposition are the
most popular ones. CAD leading to stenoses has been
solved by non-resectional techniques. Resection has been
principally used in case of the complete occlusion of the
popliteal artery or in case of the degeneration of the me-
dial layer of the arterial wall. A complete list of these
procedures is presented here but some of them are no
longer in use because of poor results – patch angioplast-
ies, intraoperative cyst aspiration, PTA – or are used only
rarely because the anatomical circumstances are seldom
suitable for them – end-to-end anastomosis, homograft.
The group of non-resectional procedures consists of both
surgical techniques – open cyst evacuation with the re-
moval of the cystic wall, whether separately or with a vein
patch or synthetic patch angioplasty, intraoperative cyst
aspiration and those associated with interventional radiol-
ogy – percutaneous ultrasound-guided or CT-guided aspir-
ation, PTA, and exceptionally preoperative thrombolytic
therapy. Tsalokis24 also includes spontaneous cyst reso-
lution in this group. The resectional techniques involve
the resection of the affected vessel and its replacement
by a vein, synthetic graft or homograft, and end-to-end
anastomosis.

It must be said that the technique of stand-alone open
cyst evacuation with the removal of the cystic wall can
vary. Indeed, some authors add that after the cyst incision
and evacuation of its content the adventitia was repaired.
Setacci et al.69 and Cassar et al.31 did not specify how their
exact procedure but Ypsilantis et al.23 used bovine serum
albumin or glutaraldehyde glue to seal the incised adven-
titia. Another modification of the open cyst evacuation
with the removal of the cystic wall refers to extended ad-
vventitial resection called the “circumferential removal of
the adventitia”. This was the method preferred by Stierli
et al.72. Any type of surgery should also be complemented
by the identification of any communication between the
affected artery and the joint, and the communication
needs to be resected or ligated in order to reduce the risk
of recurrence28,31,36. Similarly, the finding of an extended
affected condition of the branches of the vessel, specifi-
cally of the genicular branches being affected by cysts in
the case of popliteal CAD (ref.28, 38) is considered a po-
sible predictor of a higher risk of recurrence. However,
the reports do not provide a recommendation regarding
the resection of these branches.

Because of the rarity of the condition, the vast major-
ity of the authors have had personal experience with one
to three cases at maximum. Therefore, the evaluation of
the results of the individual treatment modalities cannot
come from one vascular centre. For that reason, efforts
have been made to collect information about the indi-
vidual cases reported by other authors all over the world.
These authors documented the initial success rate (pri-
mary procedure), sometimes also the overall success rate
(including reoperations, regardless of whether or not the
given treatment modality was used to repair the previous
failure of that or of another modality) in patients followed
up for months to several years. However, the data were
insufficient for the evaluation of the long term outcomes
e.g. 5-year patency rate of reconstructed arteries com-
monly documented in by-passes made for chronic lower
extremity ischemia due to atherosclerosis). Although
some authors did report satisfactory long-term (up to 30
years) results of both the resectional and non-resectional
approaches24,33,71, they concerned experience with single
cases. No large multi-centre trials exist to show the supe-
riority of any of the treatment techniques72.

We have obtained the following information from the
available literature: Flanigan and al.23 were the first in
1979 to process and report the results obtained from cor-
respondence with surgeons reporting this condition world-
wide. They collected 98 cases from 1953 to 1977 with the
adequate documentation. Later, Ishikawa73 extended the
group of the Flanigan cases by adding new patients from
the literature published worldwide. To our knowledge, the
most recent effort of this nature was Tsalokis and al.24,
who combined the data of Flanigan with 58 previously
unreported cases. Ishikawa’s data were also included
when the appropriate outcomes were noted. In total, he
evaluated the therapy of 157 cases. The publication by
Asciutto et al.19 is apparently the most recent one to focus
on the different approaches to the treatment of popliteal
artery CAD. However, it is not an evaluation of a new
patient group but rather the presentation of the outcomes
reported by other authors, together with the authors’ own
view of the issue, where applicable. This is the approach
adopted by all the other authors including us.

In both sets, i.e. Flanigan et al.23 and Tsalokis et al.24,
there is a great similarity in terms of the ratio of the indi-
vidual cases as far as the cases and the treatment results
are concerned.

Non-resectional procedures were performed in most
of the cases, with stand-alone cyst evacuation with the
removal of the cystic wall accounting for a large propor-
tion. In the resectional group, most of the cases involved
vein grafts interposition, with synthetic grafts being less
common. Other treatment modalities are represented by
few cases in the two groups.

The mean follow-up was published by Flanigan at
al. and was 20 months in the non-resectional and 33
months in the resectional group, respectively. Both
authors evaluated the initial success of the individual
techniques. Since the group covered by Tsalokis et al.24
included Flanigan’s group plus an additional group equal
in size to approximately one-third of Flanigan’s group, we
present Tsalokis’ results here together with other reported
cases. Evacuation with the removal of the cystic wall is
the optimal non-resectional treatment, with the initial
success rate of 94 per cent (the failure was due to CAD

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recurrence). Venous patch or synthetic patch angioplasties should be avoided because of their initial success of only 66 and 75 per cent, respectively, with the vein patch failure being mainly due to patch aneurysm development. Intraoperative cyst aspiration has a similarly low success rate, probably due to cyst recurrence. The one included case of PTA failure in popliteal artery CAD treatment represents 0 per cent in initial success. Another case revealed the failure of this technique, too. The likely explanation of its ineffectiveness is that the stenosis is extrinsic in nature.

Similarly, a reported case of stenting for popliteal artery stenosis due to CAD failed as, despite technical success, stent thrombosis occurred after only a week. A case of successful PTA of CAD in the popliteal artery that recurred after cyst evacuation with the removal of the cystic wall was reported surprisingly recently, and a bare stent was used successfully for a short recurrence after the same procedure.

On the contrary, in the three included cases of spontaneous cyst resolution, recurrence was not observed during follow-up, leading to the success rate of 100 per cent. Other such cases involving remission during follow-up were also reported, even after 10 years recurrence was excluded in a symptom-free patient, so the authors called this case a spontaneous and permanent CAD resolution.

The possible mechanisms of spontaneous cyst resolution may include cyst rupture or drainage into the joint space, which is supported by the arthroscopic findings, intraoperative or MRA findings of a direct communication between the popliteal artery adventitial cyst and the knee joint. Despite the above-mentioned excellent results, others called this principle – they prefer cyst evacuation with the removal of the cystic wall, and resection followed by vein graft or synthetic graft replacement (initial success of 90 per cent and more in all these techniques), are probably associated with the fact that CAD causes an isolated finding, with the inflow and outflow tract intact. Most surgeons continue to suggest the above-mentioned principle – they prefer cyst evacuation with the cystic wall removal for CAD with a patent popliteal artery and graft interposition for the occlusion or if the media is involved.

The total occlusion of the popliteal artery can be either due to the contact between the intimal surfaces of the vessel without thrombosis or a thrombus may superimpose the stenosis. The former was demonstrated by Milliken who performed cyst evacuation with the removal of the cystic wall for a total occlusion. After the evacuation of the cyst content he completed arteriotomy by incision in the medial and intimal layers and found no evidence of thrombotic occlusion. He passed a Fogarty catheter upwards and downwards along the popliteal artery in order to ensure that a thrombus had not been overlooked. However, reocclusion occurred within one year, which supports the opinion of resectional technique preference in case of a complete occlusion. The latter possibility, thrombus formation related to popliteal artery CAD, was proved by Samson et al. Using local urokinase lytic therapy, they achieved the complete resolution of the clot in the popliteal artery but scimitar sign stenosis appeared upon angiography. Cyst evacuation with the removal of the cystic wall followed. At 6-months follow-up, the patient remained asymptomatic and duplex Doppler examination showed normal findings. This case is also an example of a successful thrombus lysis, thus allowing the non-resectional treatment of a complete occlusion. However, with regard to the possibility of occlusion without thrombosis, it is clear that this procedure can not be successful in all cases.

Resection followed by vein graft interposition had initial success in 95 per cent of the cases, with the failure being due to graft thrombosis. However, failure due to CAD recurrence in an interposed vein graft is also possible, as described by Ohta et al. at 6 months after the procedure. Resection and interposition synthetic grafting led to the initial success of 90%, with failure being due to thrombosis. Again, however, CAD can recur in this type of replacement, as Patel et al. reported in their 18-months follow up. The reason for these recurring findings is unclear, but incomplete cyst excision is possible. Three cases of end-to-end anastomosis and two cases of homograft replacement resulted in 100 per cent initial success. In addition, Flanigan also reported the overall success of individual procedures which did not significantly differ from the initial success: only the occlusion of one dacron prosthesis which was used for thrombosed vein graft replacement worsened the synthetic graft patency by 11 per cent, otherwise the maximum difference was 5 per cent. The good results of the most frequently used techniques, i.e. evacuation with the removal of the cystic wall, and resection followed by vein graft or synthetic graft replacement (initial success of 90 per cent and more in all these techniques), are probably associated with the fact that CAD causes an isolated finding, with the inflow and outflow tract intact. Most surgeons continue to suggest the above-mentioned principle – they prefer cyst evacuation with the cystic wall removal for CAD with a patent popliteal artery and graft interposition for the occlusion or if the media is involved.

The good results were achieved regardless of the type of grafting. Thus the material of choice has often been an autologous vein, which has the advantage of being free of charge (but includes the necessity of harvesting on the other hand) and probably also because it has marked slightly better results in comparison with a prosthetic graft as mentioned above. In addition, if the lesser saphenous vein is of a suitable calibre and quality, the entire procedure can be done through a posterior S-shaped approach. This approach is commonly used. Nevertheless, the medial approach involving the transection of the medial gastrocnemius head is also possible.

Even though there is no significant difference between the resectional a non-resectional groups based on the previously reported treatment outcomes, some surgeons prefer the first or the second treatment modality. The promoters of evacuation with the removal of the cystic wall emphasise the advantage of native medial and intimal layers preservation and the absence of dilatation of the popliteal artery even after extended adventitial resection. In addition, they refer to the well-known disadvantages of vein grafts such as the development of intimal hyperplasia with anastomotic stenosis or of graft thrombosis, and occasional aneurysmal dilatation over several years. Surgeons preferring reconstruction with an autologous vein graft refer, above all, to the high risk of recurrence when the evacuation and excision of the cyst are used, which was reported in approximately 10% of the cases.
after this procedure\textsuperscript{6,21}. The outcome concerning CAD recurrence is better after graft interposition\textsuperscript{4}, but the failure of this method is also possible, as mentioned above\textsuperscript{44,85}.

In order to reduce recurrence after evacuation with the removal of the cystic wall, Stierli et al.\textsuperscript{70} use the so-called “circumferential removal” of the adventitia. Although the adventitial cysts are often located asymmetrically, they authors report that resecting the adventitial layer along its full length circumferentially around the entire vessel wall prevents small cysts from giving rise to recurrence. The outermost layer of the media is also resected and can be entered without problems. Six patients with popliteal artery CAD were included in this long-term follow-up study. The authors did not know if such extended resection would alter the stability of the arterial wall or if it would lead to stenotic scar formation, but there were no signs of recurrent CAD, stenosis or dilatation of the popliteal artery after the follow-up of between 2 and 10.5 years. We removed the adventitia around the entire vessel wall in our case no. 3. Six months after the surgery the patient is symptom-free with the preserved pulse to the periphery of the limb. Duplex ultrasound shows no sign of recurrence, stenosis or dilatation of the operated popliteal artery.

The latest method in popliteal artery CAD management is US or CT – guided percutaneous cyst aspiration. Only several cases have been reported so far, and with different outcomes. In 1985, this method was reported as successful and simple\textsuperscript{46} but later aspiration was not possible in one documented case because the content was too viscous\textsuperscript{87}, and early recurrence was documented in another case\textsuperscript{88}. This technique has been therefore considered unsuccessful because of the frequent recurrence\textsuperscript{17,25,59,61,89} resulting from the multilocularity, high viscosity of the gelatinous material which is difficult to aspirate, and because of the reaccumulation of the cystic content. This is not surprising according to Cassar and Engeset\textsuperscript{41}, considering the fact that many of these cysts communicate with the adjacent joint and that aspiration will not therefore obliterate the communication. Also in our second case, this method was used a total of four times because of the cyst recurrence but, on the other hand, the patient has needed no intervention in the past four and half years. A 16-G needle has proved most suitable for the aspiration of the viscous material. A case of the excellent outcome of US-guided percutaneous cyst aspiration has recently been reported in which negative findings in the treated popliteal artery in a completely asymptomatic patient were documented even 11 years after the procedure\textsuperscript{46}. Even though many more cases are needed to establish the role of this method in CAD treatment, its advantages are beyond question: it is a minimally invasive method which can be performed as an outpatient procedure, it can be offered to patients refusing surgery, and it does not prevent surgery in the future, if needed\textsuperscript{15,63}.

In conclusion, the current knowledge of CAD management shows that surgery (either evacuation with the removal of the cystic wall or, potentially, its variant – the circumferential removal of the adventitia or resection with vein grafting) appears to be the best treatment. Because of the rare nature of CAD, it is a question whether the conditions will be optimal in the future for organising a multi-centre trial in order to demonstrate which treatment modality is the best.

CONCLUSION

CAD of the popliteal artery is a rare vascular condition but it must be considered in the differential diagnosis, in particular for middle-aged male patients who show no evidence of the atherosclerotic disease and in whom claudication has suddenly developed, especially after a vigorous activity, in whom the symptoms fluctuate in severity, and who show longer recovery times. In the diagnostic algorithm, duplex ultrasound should be performed first to reveal the diagnosis; subsequent MRA should be preferred to CTA or DSA to confirm the condition. Nevertheless, the low incidence of CAD in practice results in this diagnosis being left aside, and any dilatation of the popliteal artery diagnosed by duplex ultrasound is often considered an aneurysm.

Based on the existing knowledge, surgery is the treatment of choice (either evacuation with the removal of the cystic wall or resection and vein grafting). As far as the first treatment modality, its variant called “the circumferential removal of the adventitia” should be considered, based on good outcomes. The communication with the knee joint, if any, should be surgically treated. The same may apply to the potential involvement of the genicular branches.

The outcomes of US – and CT-guided percutaneous cyst aspiration remain ambiguous. Long-term or even lifelong follow-up is recommended in order to reveal and treat any recurrence.

ABBREVIATIONS

CAD, Cystic adventitial disease; CTA, Computer tomography angiography; CT-guided aspiration, Computer tomography guided aspiration; DSA, Digital subtraction angiography; ePTFE, Expanded polytetrafluorethylene; MR, Magnetic resonance; MRA, Magnetic resonance angiography; PCI, Percutaneous coronary intervention; PTA, Percutaneous transluminal angioplasty; US-guided aspiration, Ultrasound-guided aspiration

REFERENCES


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