Atraumatic acute limb ischemia, clinical presentation, classification, assessment and management: A review

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ABSTRACT

Acute Limb Ischaemia (ALI) is a profound clinical emergency resulting in potentially devastating complications including limb loss and death. The commonest aetiologies of ALI are traumatic disruption of the limb arterial supply or their non-traumatic occlusion secondary to embolism or thrombosis. The resulting ischaemic tissue injury progresses rapidly culminating in irreversible nerve and muscle injury that eventually renders the limb unsalvageable. Hence, immediate identification and diagnosis followed by urgent revascularization offers the best chance of preventing permanent tissue injury and limb loss. Nevertheless, associated co-morbidity, metabolic derangement and potential reperfusion injury may pose a significant risk of mortality in patients who suffer ALI. Hence urgent assessment of limb viability followed by immediate and meticulous therapeutic intervention is needed to achieve optimal prognostic outcomes.

Key Words: Embolism; Thrombosis; Ischaemia; Thrombolysis; Amputation; Reperfusion

INTRODUCTION

Atraumatic acute limb ischemia (ALI) is a surgical emergency with potentially limb and life-threatening complications. The Trans-Atlantic InterSociety Consensus (TASC) group defines ALI as "a sudden decrease in limb perfusion resulting in established or potential threat to viability of the limb" (1). In the clinical setting, ALI is when the duration of such symptoms has been present for less than 2 weeks. The documented global incidence of ALI is 1.5 cases per 10,000 population per year. The reported major amputation rate after ALI is 10-15% (2,3), while the associated 30-day mortality is 15-25% (4).

The aetiology of ALI is broadly categorized as traumatic (10%) and non-traumatic (90%) (5). Traumatic ALI is caused by high-impact trauma that causes crush injury or complete severing of arterial continuity. Less frequently, iatrogenic arterial trauma due to extensive surgical resections, inadvertent intra-arterial injections or intra-arterial instrumentation can also cause traumatic ALI. Non-traumatic ALI occurs secondary to two main pathophysiological mechanisms; embolism (30%) and thrombosis (60%) (5).

EMBOLISM

In embolism, the resulting ischaemia is sudden, severe and progresses rapidly. In the absence of chronic pathology in the affected arterial segment, there is no collateral circulation. Angiographic images show pristine vasculature with a sudden cut-off at the affected region (Figure 1).

The commonest component of an embolus is blood clots originating at a proximal point of thrombosis. The commonest source of such emboli is the heart, accounting for approximately 75% of cases (6). However, reduced incidence of rheumatic heart disease and routine anti-coagulation of cardiac arrhythmias has resulted in a steady decline in cardiac induced embolism (7). Nevertheless, it remains an important source with conditions such as atrial fibrillation, recent myocardial infarction with mural thrombi, endocarditic vegetations and atrial myxoma. The second commonest source of emboli is a diseased segment of proximal artery, atherosclerotic or aneurysmal. Much less frequently, embolism can occur due to air, fat, amniotic fluid and systemic tumour fragments (8). Rare cases of paradoxical embolism have been reported where the source is deep vein thrombosis of the legs, with a documented global incidence of ALI being 25% (4).

THROMBOSIS

Thrombosis always occurs in the backdrop of a diseased local arterial segment. Unlike embolic ALI which is on the decline, aging population trends and increased incidence of atherosclerotic disease have resulted in a steady increase in thrombotic ALI (2). Clinical presentation is that of an acute on chronic ischemia where the symptoms are more subtle, occurring over several hours or days. The commonest pathophysiology is a ruptured atherosclerotic plaque resulting in thrombus formation and arterial occlusion (5). The background chronic ischemia results in formation of collateral circulations which attenuate the clinical impact. Angiographic imaging shows general atherosclerotic changes with current occlusion and collaterals around the region (Figure 2).

ASSESSMENT AND CLASSIFICATION

Initial assessment includes an extensive clinical evaluation complimented by bedside assessment of ischaemia using a hand-held Doppler (10). The clinical assessment involves assessment of the degree of ischaemia in the affected region along with general evaluation to assess perfusion to the other extremities and identify possible aetiological factors. The currently accepted classification system (Tables 1 and 2) was introduced by the Society for Vascular Surgery (SVS), based on clinical ischaemia severity and doppler signal characteristics without the need for more invasive imaging (6,10). This clinical classification forms the basis of therapeutic intervention in ALI with further imaging modalities playing a secondary role in planning such interventions.

FURTHER IMAGING

ALI is primarily a clinical diagnosis. Once the clinical assessment is complete, further investigations are carried out to confirm the aetiology, level of occlusion, patient fitness and plan the therapeutic approach.

DUPLEX ULTRASOUND

Duplex imaging is a useful tool to confirm the diagnosis as well as establish the patency of outflow vessels. It is less time consuming and can often be done in the operating room to avoid delays. Presence of an embolus or thrombus, length of arterial segment occluded, patency of outflow and any native disease in the arterial tree to suggest thrombotic ALI can be
Figure 1) Angiographic images show pristine vasculature with a sudden cut-off at the affected region.

Figure 2) Angiographic imaging shows general atherosclerotic changes with current occlusion and collaterals around the region.

### TABLE 1
**ALI due to thrombosis and embolism**

<table>
<thead>
<tr>
<th>Thrombosis</th>
<th>Acute Limb Ischemia</th>
<th>Embolism</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progresses over several hours / days-actual onset may not be very clear</td>
<td>Progresses over minutes-often able to accurately recall actual moment of onset</td>
<td>More severe and more dramatic</td>
</tr>
<tr>
<td>Symptoms are less severe and less dramatic</td>
<td></td>
<td>No such history</td>
</tr>
<tr>
<td>May have a history of claudication, previous bypass or intervention</td>
<td>May have a history of possible embolic source (recent cardiac infarction/ atrial fibr etc.)</td>
<td></td>
</tr>
<tr>
<td>No history of possible embolic source</td>
<td>Unless a ‘saddle’ embolus, contralateral limb has no evidence of ischemia</td>
<td></td>
</tr>
<tr>
<td>Contralateral limb may also have reduced pulses</td>
<td>Angiography shows background of atherosclerotic changes and collateral circulation</td>
<td>Angiography shows pristine vasculature and an acute cut-off</td>
</tr>
</tbody>
</table>

### TABLE 2
**Classification of Acute Limb Ischaemia (Adapted from Rutherford RB. Clinical Staging of Acute Limb Ischemia as the Basis for Choice of Revascularization Method. 2009)**

<table>
<thead>
<tr>
<th>Category</th>
<th>Sensory impairment</th>
<th>Motor impairment</th>
<th>Arterial Doppler signal</th>
<th>Venous Doppler signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class I</td>
<td>No</td>
<td>No</td>
<td>Audible</td>
<td>Audible</td>
</tr>
<tr>
<td>Viable – No immediate threat</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class IIA</td>
<td>Minimal in the toes) or none</td>
<td>No</td>
<td>Often inaudible</td>
<td>Audible</td>
</tr>
<tr>
<td>Marginally threatened</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class IIB</td>
<td>Involves forefoot</td>
<td>Mild to moderate</td>
<td>Usually Inaudible</td>
<td>Audible</td>
</tr>
<tr>
<td>Immediately threatened</td>
<td>± Rest pain</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Class III</td>
<td>Anesthetic</td>
<td>Paralytic / rigor</td>
<td>Inaudible</td>
<td>Inaudible</td>
</tr>
<tr>
<td>Irreversible</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
assessed using duplex imaging. The main limitations are the inability to get a complete radiological road map, subjective nature of the imaging and technical limitations in visualizing the suprainguinal arteries.

CONVENTIONAL ARTERIOGRAPHY

Conventional angiograms using needle puncture technique have become obsolete with the advent of Computed Tomographic (CT) angiography. However, it still remains an important modality offering interventional therapeutic options for ALI. In Unilateral disease, the contralateral unaffected femoral artery can be used as the puncture site whereas in bilateral disease involving aortic occlusion, brachial artery approach can be used. Use of on-table angiogram with fluoroscopy in hybrid theatres has revolutionized the management of ALI. This avoids unnecessary delays in imaging while offering the interventional therapeutic options such as catheter directed thrombolysis (CDT), angioplasty, stenting and completion angiographic imaging in the same sitting.

CT ANGIOGRAPHY

In ALI, CT angiography allows all the diagnostic benefits of conventional angiography without the added risks of making an additional arterial puncture. It uses intravenous contrast and the reconstructed images become extremely useful in determining the nature of occlusion, level, native artery disease and patency of outflow vessels, making it the imaging modality of choice in ALI (11,12). However, CT angiography may take additional time in arranging in the radiographic facility and hence may not always be useful in class IIb type of ALI.

MAGNETIC RESONANCE ANGIOGRAPHY (MRA)

MRA, while giving good quality images comparable to conventional or CT angiography are often rather time consuming and unavailable in the emergency setting for ALI (13).

THERAPEUTIC MANAGEMENT

Anticoagulation

Immediate anticoagulation with heparin is the cornerstone of initial management in ALI. The place of heparin to prevent thrombus propagation was first described by Blaisdell and colleagues in 1978 (14). While heparin has no effect in lysing the established thrombus, it helps in stabilizing it, thereby preventing secondary thrombosis proximally and distally. Preservation of the distal microcirculation is crucial in the overall outcome of ALI as it directly impacts the success of any revascularization. Immediately after the diagnosis of ALI is suspected, intravenous heparin is recommended as a bolus of 60-70 units/kg. This is followed by a continuous infusion at 12-15 units/kg/hour to maintain an aPTT of 1000 units per hour. Although the newer low molecular weight heparin derivatives can also be used, the ability for immediate reversal if needed with protamine sulfate and ability to titrate according to degree of thrombosis makes unfractionated heparin the drug of choice in the initial phase.

Definitive Intervention changing paradigms

The place of thrombus extraction in limb ischaemia using a percutaneous embolectomy catheter was first successfully reported by Thomas Fogarty and colleagues in 1963 (15). Since then, Fogarty catheter clot extraction has been the mainstream in operative treatment of all embolic ALI. The relative ease of clot extraction with the embolectomy catheter, using a small incision and often under local anaesthesia, resulted in a successful and reliable therapeutic option in these patients for over four decades.

With changing disease patterns and a higher incidence of thrombotic ALI, simple catheter embolectomy alone became unsuccessful with increased rates of re-embolization (16). Such patients require definitive endovascular or open surgical revascularization.

TREATMENT SELECTION

Definitive treatment of ALI depends on the classification of ALI based on the degree of ischaemia and limb viability (10). Other determinants of therapeutic modality include; duration of symptoms, anatomical location, possible aetiology (thrombosis or embolism), presence of native artery disease and overall patient condition.

Class-I ALI often requires only systemic anticoagulation and patient stabilization in the initial phase of management. While majority of such patients can be managed with anticoagulation alone, those who progress to worsening ischaemia can have a definitive revascularization by endovascular or operative means.

Class-II ALI requires definitive therapeutic intervention to prevent progression to class III (10). Decision regarding therapeutic options in class-IIa ALI depends largely on the duration of symptoms. CDT is more effective where the duration is less than 14 days, while those with longer duration of symptoms often require open surgical revascularization. Studies have shown a clear benefit of CDT over surgical revascularization in early (<14 days) class-IIa ALI (17-19). Open surgical revascularization is recommended for those who have contra-indications to thrombolysis, who have incomplete response to thrombolysis or who present >14 days.

Class-IIb ALI is immediately limb threatening and requires emergent revascularization (10). Hence, open surgical revascularization is recommended ahead of CDT due to the associated time constraints in establishing revascularization. Nevertheless, newer thrombolytic delivery systems and mechanical thrombectomy devices have minimized the required treatment time and have been employed with increased frequency and success in treatment of class-IIb ALI (20,21). However, in the absence of large multicenter trial data for such treatment in this group of patients, emergency surgical revascularization remains the preferred option.

Class-III ALI signifies a non-viable limb. Revascularization of such limbs is futile and can actually be counter-productive due to associated high risk of reperfusion related organ dysfunction and death (4). Such patients require planned amputation after initial stabilization.

ENDOVASCULAR TREATMENT

Catheter-directed thrombolysis (CDT)

Systemic intravenous thrombolysis can have devastating bleeding complications, including retroperitoneal and intra-cerebral haemorrhage. Hence, CDT has gained ground as a safer alternative where a radiologically guided catheter is introduced beyond the occlusion and the thrombotic agent is infused directly into the thrombus. It allows a higher concentration of thrombolytic to be introduced locally without significant systemic spillage. CDT is ideally recommended in Rutherford Class-IIa ALI of short duration (<14 days) where there is adequate time for the thrombolytic to perform its intended function and where the thrombus is still fresh and amenable to thrombolysis. The reported 30 day limb salvage rate with CDT in these patients is between 84-95% (22).

The primary determinant of CDT success is the ability to traverse the occluding thrombus with a guidewire (the guidewire test). Once traversed, the guidewire is used to introduce the infusion catheter with multiple side holes (23). This is then used to infuse the thrombolytic agent directly into the thrombus. A Cochrane review that looked at five randomized trials in an attempt to determine the thrombolytic agent with the best outcomes concluded no significant difference in outcomes between the newer agents in use. The place of streptokinase as a thrombolytic has largely diminished owing to the unacceptable risk of bleeding complications (Table 3) (24,25). Urokinase has also largely been abandoned due to its nonselective action against both circulating and clot-bound plasminogen. In contrast, Tissue Plasminogen activator (TPA) preferentially acts against clot-bound plasminogen and has been the preferred thrombolytic agent for ALI (26). Alteplase, a recombinant TPA is the current agent of choice in most centers that practice routine CDT. Monitoring of serum fibrinogen levels is recommended during the treatment and a level of <2 g/dl is an indication to stop treatment in order to avoid uncontrolled bleeding (27).

RESULTS

Historically, three landmark multicenter randomized trials investigated the place of thrombolysis against open surgery in ALI. In the Rochester study, 114 patients were randomly allocated to thrombolysis with urokinase or surgical revascularization (28). The amputation-free survival rate at 1 year post-intervention was significantly better with thrombolysis (75%) compared to surgery (29%). The poorer outcome of surgery group was attributable to higher peri-operative mortality associated with cardiac and pulmonary complications.

The second trial was the Surgery versus Thrombolysis for Ischemia of the Lower Extremity (STILE) study (29). Here, 393 patients were randomly allocated to surgery or thrombolysis. The thrombolytic agents used were recombinant TPA or urokinase. Although the trial was prematurely terminated due to significantly higher incidence of re-embolization in the thrombolysis group, this was the first study to demonstrate a significant outcome based on the duration of ischaemia. Closer analysis of results showed that for those patients with ischaemia >14 days, surgery had a lower limb loss rate at 6 months (3%) compared to thrombolysis (12%). In comparison, for those
with short duration symptoms (<14 days), the amputation rate for surgery was significantly higher (30%) compared to thrombolysis (11%).

The third landmark study was the Thrombolysis or Peripheral Arterial Surgery (TOPAS) trial (30). It employed 544 patients with short duration ALI (<14 days) and randomized to urokinase based thrombolysis versus surgery. There was no demonstrable difference in the in-hospital amputation and survival rates nor with 6-month amputation-free survival between the two groups. Thrombolysis was shown to be more effective and safer for those with ALI in thrombosed bypass grafts compared to thrombosis of native atherosclerotic arteries.

A meta-analysis by Berridge and colleagues (2002) looked at available randomized trials that compared CDT with surgery for ALI (31). This showed comparable limb salvage rates with both treatment modalities but with an increased risk of haemorrhagic complications including stroke with CDT at 30 days follow up.

Complications of CDT

The commonest and most devastating complication after thrombolysis is haemorrhage. The TOPAS trial reported major hemorrhagic complications in 12.5% after thrombolysis compared to only 5.5% after surgery (30). This included serious intracranial haemorrhage in 4 patients with one associated death.

Distal micro-embolization is another potential complication of CDT. As the offending thrombus is lysed, micro-thrombi may break free and embolize distally to occlude the distal run off vessels (18). This may result in early worsening of the symptoms after initiation of CDT and may require further distal repositioning of the catheters for those that do not resolve spontaneously.

PERCUTANEOUS MECHANICAL THROMBECTOMY (PMT)

These devices work either in isolation or combined with CDT to remove the occluding thrombi. When used in combination with CDT, it allows for a lower dose of thrombolytic to be used and also reduces overall treatment time. Furthermore, it can minimize distal embolization by aspirating the lysing clot (32,33). The rapid debulking of the thromboembolus allows partial reperfusion to begin immediately and thereby minimize ongoing ischaemia. PMT is a useful therapeutic option in Rutherford class IIb ALI, where the patient is unfit for surgical revascularization. While the reported procedural success rate of PMT in isolation is only 31%, combined PMT-CDT offers limb salvage rates up to 80% (34).

SURGICAL REvascularization

Surgical revascularization is the treatment of choice in all Class-IIa or IIb-ALI with symptoms >14 days. While CDT has shown better limb salvage rates in patients with symptoms of <14 days duration, for those who present later, surgical revascularization has significantly higher success and limb salvage rates (35). Furthermore, surgical revascularization is indicated for those patients who present <14 days but have contra-indications to thrombolysis, have incomplete response to CDT or where CDT facilities are unavailable.

### TABLE 3

<table>
<thead>
<tr>
<th>Thrombolytic agent</th>
<th>Half life</th>
<th>Thrombolytic potential/ clot resolution</th>
<th>Adverse effects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tissue Plasminogen Activator (TPA)</td>
<td>2-6 Min</td>
<td>88.6%-91.8%</td>
<td>Major bleeding: 6.1%-6.8%</td>
</tr>
<tr>
<td>Alteplase</td>
<td>3-6 Min</td>
<td>88.6%-91.8%</td>
<td>Major bleeding: 6.1%-6.8%</td>
</tr>
<tr>
<td>Reteplase</td>
<td>14-18 Min</td>
<td>83.8%-86.7%</td>
<td>Major bleeding: 13.3% in 0.5mg/h regimen, 5.4% in 0.25mg/h regimen</td>
</tr>
<tr>
<td>Tenecteplase</td>
<td>20-24 Min</td>
<td>90-91%</td>
<td>Major bleeding: 6.3%</td>
</tr>
<tr>
<td>Streptokinase</td>
<td>12-18 Min</td>
<td>68-79%</td>
<td>Major bleeding risk: 20-30%</td>
</tr>
<tr>
<td>Urokinase</td>
<td>7-20 Min</td>
<td>70%</td>
<td>Cannot be repeated within 6 months or after streptococcal infection</td>
</tr>
</tbody>
</table>

**TECHNIQUES**

Available methods for open surgical revascularization in ALI include: (1) Fogarty balloon catheter embolectomy, (2) vascular bypass procedures, (3) endarterectomy and (4) intra-operative open thrombolysis.

**Balloon catheter embolectomy**

The technique involves surgical exposure of the artery usually at the common femoral or popliteal arteries in the lower limb or brachial artery at the cubital fossa in the upper limb. This can often be done under local anaesthesia and allows easy access to proximal and distal arteries. A horizontal arteriotomy is recommended in embolic ALI in order to allow subsequent closure without significant stenosis. In case of possible thrombotic ALI with a potential for subsequent bypass in case balloon embolectomy fails, a vertical arteriotomy is preferred which allows the same arteriotomy to be used for graft anastomosis at the time of bypass. A horizontal arteriotomy can be closed with interrupted polypropylene suture without significant stenosis. In case of a vertical arteriotomy which will not require additional bypass, the arteriotomy should be closed using a vein patch to minimize potential stenosis.

Depending on the affected artery, varying balloon embolectomy catheter sizes are available for use in embolectomy. The catheter is passed proximally well beyond the possible proximal extent of the thrombus and extracted after inflating the balloon. This process is repeated several times until no further visible clot is seen and excellent pulsatile flow is achieved. A smaller caliber balloon is introduced distally in to the run off vessel and thrombus extraction is performed until all visible clots are removed and satisfactory back bleeding is achieved (Figure 3). Once the procedure is complete, a completion angiogram allows visualization of the arterial tree for adequacy of thrombus removal and flow. Where facilities are available, this completion angiogram should be performed in the operating room itself which allows possible reintervention in case of residual thrombi (36). The newer concept of ‘over-the-wire catheters’ allows for introduction of a catheter beyond the evacuated embolus to perform the subsequent completion angiogram and decide on further intervention where necessary (16).

**Bypass procedures**

Surgical bypass is usually required in patients with ALI caused by thrombosis of underlying atherosclerotic disease. These patients are unsuitable for balloon embolectomy as the diseased native arteries have an extremely high propensity of rethrombosing. It can also be employed for those patients where earlier balloon embolectomy was performed but have rethrombosed.

**Intra-operative open thrombolysis**

This is rarely used in cases of ALI where embolectomy is unsuccessful due to inability of the balloon catheter to traverse the distal thrombus, inability to clear all distal thrombi and where the patient is unfit for open bypass procedure. Intra-operative thrombolysis is often required in the special circumstances of ALI secondary to a thrombosed popliteal artery aneurysm with occluded tibial run off (37).
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RESULTS

Despite numerous modifications and improvements in treatment of ALI, the overall mortality of these patients remains fairly high despite improved limb salvage rates. The recognized predictors of poor clinical outcome after revascularization include advanced age, history of cerebrovascular episodes, non-Caucasian race, congestive heart failure, malignancy, underlying atherosclerotic arterial disease, and low body weight (38,39).

While the actual limb salvage rates have shown significant improvements, the mortality rates remain high. The primary reason for this observation is the poor general medical status in patients who present with ALI. The occurrence of ALI is a marker of poor overall health and the resulting ischaemic damage and subsequent reperfusion effects cause further insults to organs which are already compromised and weak.

STRATEGIES OF MINIMIZING MORTALITY

Fasciotomy

Fasciotomy performed in these patients can be both diagnostic as well as therapeutic. A preliminary fasciotomy performed prior to revascularization helps in establishing the viability of the limb. Nonviability in three or all four muscle compartments is an indication for primary amputation without revascularization in order to prevent significant risk of ischaemic reperfusion. Conversely, viability of two or more compartments allows successful revascularization to be carried out with only an acceptable risk of reperfusion (16,40). All patients with class Iib or III ALI should have preliminary fasciotomy to allow accurate decision making regarding revascularization and also to prevent subsequent development of compartment syndrome.

Successful revascularization after established ALI may result in compartment syndrome of the limb below the knee. This is commoner after surgical embolectomy or PMT due to the rapidity in which circulation is re-established. Patients who do not have fasciotomy at the time of surgery should be monitored closely with a very low threshold for subsequent fasciotomy in case of any early signs of compartment syndrome. Where available, compartmental pressure measurements should be employed to detect early compartment syndrome. An absolute compartment pressure of >30 mmHg or a diastolic and compartmental pressure difference of <30 mmHg should be considered indications for fasciotomy (41).

Renal protection

Muscle ischaemia and myoglobinuria can lead to acute kidney injury in ALI. Furthermore, dehydration, use of contrast imaging and intervention can also cause renal injury. Hydration of the patient to achieve a urine output in excess 1 ml/min is a preliminary measure to minimize any ongoing renal injury provided the patients cardiac status is stable. Addition of sodium bicarbonate to alkalize the urine has also been shown to have a protective effect on acute kidney injury.

REFERENCES


