Coronary chronic total occlusion intervention: A pathophysiological perspective

Debabrata Dash\textsuperscript{a,b,}\textasteriskcentered

\textsuperscript{a}Thumbay Hospital, Ajman, United Arab Emirates
\textsuperscript{b}Beijing Tiantan Hospital, Beijing, China

1. Introduction

Percutaneous coronary intervention (PCI) of chronic total occlusion (CTO) is the last frontier in coronary intervention. PCI carries multiple advantages, such as significant improvement in symptoms, improvement in abnormal wall motion and left ventricular function and, possibly, increased long-term survival. As of today the procedural success is markedly improved because of technical innovations and is limited to highly experienced operators. To enhance the overall success rate from a worldwide perspective, a thorough understanding of its pathophysiology is critical to further development of newer techniques and technologies. In this review, the author outlines in-depth the evidence that underpins our understanding of CTO pathophysiology and its insights into CTO intervention that incorporates various steps and techniques to cross the lesion.

2. Pathophysiology overview

In essence, the majority of CTOs result from soft plaque rupture followed by thrombotic coronary occlusion and organization of thrombotic material. A minority of CTOs result from progression of atheroma. Once coronary artery occlusion occurs, frequently the thrombus is propagated in a retrograde fashion from the point of occlusion to the proximal segment with a major side branch (SB).\textsuperscript{2,3} This thrombus gets organized that is more rigid than fresh thrombus formation, with a dense concentration of collagen-rich fibrous tissue at the proximal and distal ends of the lesions, referred to as proximal and distal fibrous caps, respectively\textsuperscript{3} with intervening occluded segments (Table 1). The occluded segment remains biologically active with recanalization, neovascularization, and inflammation giving rise to different composition of CTOs (Table 2).\textsuperscript{2,4} The younger CTO lesions are observed to be predominantly soft or lipid laden whereas older lesions are typically hard or calcific.\textsuperscript{5} Short duration CTO showed organized or organizing thrombus and presence of necrotic core. Srivasta et al.\textsuperscript{2} documented age-related increase in the calcium and collagen content of CTOs which may be the substrate for inability to cross the occlusion with a guidewire. Increase numbers of intimal plaque capillaries are observed with increasing occlusion age. In CTOs less than one year old, the adventitia is the predominant vessel wall location of neovascular channel formation in terms of both number and size. In CTOs more than one year old, intimal plaque capillary numbers and size increase and are not significantly different from adventitia. The high frequency of large neovascular channels in all vessel wall locations even in CTOs of less than one year old duration reflects that the enlargement of growing neovascular channels within CTO is an early event.\textsuperscript{2,5} The proximal cap often is fibrocalcific.\textsuperscript{6} The distal cap considered to be less resistant than proximal cap, is conceptually important for development of...
retrograde techniques. This approach can be used after antegrade crossing failure or as an initial situations like ostial occlusions, long occlusions, heavy calcification, occlusions with ambiguous proximal cap, and occlusions with a diffusely diseased distal vessel, occlusion involving a distal major bifurcation and CTO vessels that are difficult to engage such as anomalous coronary arteries. The success of guidewire crossing in CTO PCI might be affected by loose fibrous tissue, pultaceous debris, or intimal plaque microchannels.

CTOs exhibit two types of histological vascular channels that span the occluded segment. Endothelialized microchannels (160–230 μm) generated via neovascularization that connects the CTO from proximal to distal cap are termed histologically recanalized segments. Another type of vascular channels are micro capillaries (<100 μm) that pass into the small SB or into the vasa vasorum, are termed non-recanalized segments as they do not span the CTO from proximal to distal caps. Short segment CTO with tapered tip stumps (Fig. 1) is less likely to have a SB and more likely to have histologically recanalized segments than longer occlusions. The tissue composition of tapered stumps is characteristic of loose fibrous tissue, with prominent neovascularization and recanalization. These recanalized segments (Fig. 2) may facilitate guidewire entry into distal true lumen within endothelialized microchannels. All occlusions with non-tapered stumps have non-recanalized microcapillaries. Srivastava et al. demonstrated that older CTOs have greater calcification and fibrosis, fewer foam cells and macrophages as compared to younger ones. Fuji et al. defined the proximal cap according to angiographic landmarks, and observed abrupt morphology change on intravascular ultrasound (IVUS). Calcium was concentrated particularly in blunt stump proximal cap. A calcified arc was demonstrated in the wall opposite the SB. Suzuki et al. found moderately strong correlations between lesion age and indices of calcification demonstrated by IVUS. Very recent CTO with heavy calcium suggests that the CTO has arisen in a vessel with entangled atheroma. Guo et al. have suggested that the predominant virtual histology characteristic of CTO segments containing confluent necrotic core in contact with dilated guidewire track, is analogous to findings in non CTO vessels.

The CTO has been traditionally divided into intimal and subintimal spaces which are key aspects of pathological information. The subintimal space lies external to the intimal layer but within the vessel architecture that includes the media (smooth muscle) and adventitia. During PCI, subintimal wire passage is within media between internal and external elastic membrane following the path of least resistance. Because of presence of histologically weak connective tissue, dissectio in this area spreads easily and widely in both longitudinal and transverse direction. This subintimal space is considered to be the same space as the intramural hematoma in IVUS.

Before formulating a strategy, the intervenstionist needs to perform a detailed review of the coronary angiography and scrutinize various regions of the artery carrying the CTO lesion (Table 3). In each segment of the CTO lesion, its complexity and severity depends on the pathological composition, the degree of calcification, tortuosity, length or thickness of the segment and at the end, the presence and sizes of the microchannels.

### Table 1
Chronological Pathology of a Coronary Chronic Total Occlusion.

<table>
<thead>
<tr>
<th>Phase</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute phase</td>
<td>Obstructed lumen typically consists of ruptured plaque and thrombus.</td>
</tr>
<tr>
<td>Early phase</td>
<td>Deposition of proteoglycan matrix</td>
</tr>
<tr>
<td>Late phase</td>
<td>Negative remodeling consisting of dense collagen and calcium deposit</td>
</tr>
<tr>
<td>Late phase</td>
<td>Without negative remodeling, the presence of large macro channels suitable for wire crossing</td>
</tr>
</tbody>
</table>

### Table 2
Histological Components of Chronic Total Occlusion.

<table>
<thead>
<tr>
<th>Consistency</th>
<th>Components of occlusion</th>
</tr>
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<tbody>
<tr>
<td>Very soft</td>
<td>Recanalized lumen, microchannels</td>
</tr>
<tr>
<td>Soft</td>
<td>Thrombus, proteoglycans, cholesterol clefts</td>
</tr>
<tr>
<td>Firm</td>
<td>Collagen, elastin</td>
</tr>
<tr>
<td>Hard</td>
<td>Calcium</td>
</tr>
</tbody>
</table>

Fig. 1. Short segment CTO with tapered stump with mild or no calcification.

### 3. Physiological insight

The revascularization of CTO is embarked upon with the goal of restoration and maintenance of vessel patency. Residual impairment of vessel function has been suggested by the recent studies. A reversible hibernation of vascular wall at distal coronary segments follows CTO PCI. The subsequent improvement in vascular wall function appears to be related to recovery of smooth muscle cell function rather than to improvement of endothelial function or to positive remodeling. This impairment of vasmotor tone after CTO recanalization suggests that IVUS useful for the selection of stent size. Less endothelial dysfunction is correlated with better collateral channel (CC) circulation assessed pre procedure by CC grade as demonstrated by Brugaletta et al.

### 4. Proximal segment pathophysiology

At the outset, the coronary segment proximal to the CTO lesion is scrutinized for its length, tortuosity, calcification, and presence of CCs and SB. It is ideal to have a large 7 or 8-French extra back-up guide to accommodate a microcatheter, IVUS catheter and anchoring techniques should there be possible options in complex CTOs. Coaxiality of the guide with coronary artery ostium would decrease the risk of dissection and improve the probability of gear passage. If the proximal segment is too short and lacks enough landing zone for a large guide, it may be disengaged from the ostium. The heavy calcification of the proximal segment is another impediment to delivery of hardware to the proximal cap. This problem can potentially be overcome by using a buddy wire or the balloon (Fig. 3) or an anchor technique in which a balloon or wire is parked in the SB to immobilize the guide while advancing the hardware. If there is a SB at the proximal cap, then the wire may be preferentially deflected towards the SB rather than penetrating through the true lumen of the CTO. If the CTO lesion is located in
the distal segment of the coronary artery, then the tip of the guide can be extended using a guide catheter extender such as GuideLiner (Vascular Solutions, Minneapolis, MN, USA), Guidezilla (Boston Scientific, Natick, Massachusetts, USA) or Guidion (IMDS, Netherlands). A smaller straight guide could be inserted inside a larger guide in order to strengthen (called the daughter-in-mother, 5- in -6 or -6 in -7 technique) in an analogous way as a preformed guide extender. A long sheath, e.g. 45 cm increases passive support for any guide catheter diameter chosen.

5. Proximal cap pathology

The CTO lesion starts at the proximal cap that is made up of a dense concentration of collagen-rich fibrous tissue laced with calcium. The cap frequently contains small recanalized channels (200 μm or less in diameter), which are potential routes for successful wire crossing. Angiographically proximal cap with tapering stump is the starting place to probe the occlusion with a wire. In contrast, if the proximal cap has a blunt (non-tapered) occlusion, it is necessary to look in multiple projections for the 'dimple sign' that is the hallmark for entry point. Dimples are lumina inside CTO or potential recanalization channels which may not necessarily be present in all blunt proximal cap. However, there is a higher probability of subintimal wire navigation with eccentrically oriented stump. The probability of wire crossing decreases in presence extensive bridging CCs (caput medusae). The presence of a SB arising at the proximal cap will often repeatedly deflect the wire into it. However, due to high shear stress, a plaque is believed to be build up on the opposite side of the origin of a SB and this may point to the path of the main vessel course. In several cases when the guide disengages with a wire tip pin-pointed to the center of the occlusion, inflation of over-the-wire (OTW) balloons coaxial anchor maybe recommended to increase wire support. Dedicated microcatheters (such as the Corsair, Caravel [Asahi Intecc, Aichi, Japan], and Turnpike [Vascular Solutions, MN, Minnesota], Finecross [Terumo, Japan]) have more flexible tapered tip (so increased penetrability), wider inner lumen (for manipulating wire) and the radio-opaque marker is at the tip.
6. Pathophysiology of body

The wire enters the body of the CTO lesion once it crosses the cap at the dimple or through a microchannel. The factors impacting further progress include: (1) the type of tissue (loose versus dense fibrous tissue), (2) the amount of calcium deposits, and (3) the availability of large microchannels. There is softer cholesterol laden material consisting of organized thrombus, extracellular matrix, smooth muscle cells and lipid deposits (so called loose tissue) present in a relatively recent CTO lesion. This soft material contains endothelialized microchannels. In contrast, in an older CTO, the occluded lumen is likely to have dense fibrocalcific areas with fewer microchannels. The transformation of soft foam cell rich and cholesterol laden intimal plaque to hard fibrocalcific lesions in old CTOs might explain the difficulty in crossing these CTOs. A plaque is considered soft if it has more than fifty percent of cholesterol and macrophages with loose fibrous tissue, while a hard plaque is more fibrocalcific with more than fifty percent collagen/calcium deposits filling the true lumen. Continuous loose tissue is frequently seen in the tapered entry type of CTO as well as in the short-occlusive-length CTO; the loose tissue is located continuously from the proximal to the distal...
end. In the middle of these loose or hard tissues, along the body of the CTO lesions, there are microchannels. These neovascularisation channels are approximately 200 μm in diameter, which is slightly smaller than the tip of a tapered wire. Their wall is made of a single cell layer so they are very fragile. In the remodelled type of CTO secondary to the shrinkage of the internal elastic lamina, the number of microchannels is low. In the non-remodeled type, mating tissue is less fibrous tissue with numerous and larger microchannels. These microchannels often extend to the small Sb and vaso vasmorium, whereas others continue longitudinally from the proximal to the distal lumen. The longitudinal continuity of microchannels extends to approximately 85% of the total CTO length. These pathological characteristics provide the basis for many of the CTO PCI techniques. The length of the occluded segment is the most important factor which impacts the success of crossing a CTO. A length greater than 20 mm was a stronger predictor of failure to cross the occlusion than calcification, tortuosity, blunt stump, or a previous unsuccessful attempt.

6.1. Antegrade loose tissue tracking (ALTT)

Both histopathological examinations and animal CTO research models demonstrate that angiographically occluded lesions contain loose tissue segments in both short and long-duration CTO. Strauss et al. suggest that these cases develop a potential wire track through longitudinal conduction of neovascularization. It is recommended to start CTO PCI with a low tip load wire to enter loose connective tissue such as Fielder XT, XTR, XTA, Sion Black wire (Asahi Intec, Aichi, Japan), Wizard 78 (Lifeline, Japan), Ultra L (Asahi Intec, Aichi, Japan), or once entered, this type of wire may track tissue preferentially with low resistance rather penetrating into hard plaque. PIKACHU (Prospective Multicenter Registry of PIKACHU for Chronic Total Occlusion) registry supports this concept where approximately 70% of CTOs could be crossed with intermediate stiffness 0.010” hydrophilic wire. Wire handling for ALTT is quite similar to acute myocardial infarction cases, where it can be advanced easily and smoothly by multiple rotations of the wire tip. ALTT is further supported by technique where contrast is injected via an OTW balloon or microcatheter to enhance and connect the microchannels already existing within the occlusion. Strauss et al. has further developed this hypothesis by demonstrating the potential of collagenase as a therapeutic agent in CTO PCI. The expectation is that collagenase would degrade connective tissue for rapid and reliable wire navigation. A dose finding study reported excellent clinical results. In TOSCA-5 trial, CTO patients with prior documented failed PCI were randomized to placebo control or either 900 μg or 1200 μg intra-microcatheter injection of the collagenase the day before they underwent antegrade CTO PCI. While patients in the study group had more successful soft wire crossing, all patients had similar successful PCI.

6.2. Antegrade intentional intimal plaque tracking (AIPT)

Once the wire gets stuck and/or ALTT seems impossible, it should be manipulated into the intimal plaque, called as AIPT. For this purpose, a stiff tapered wire with higher penetration force is preferable. The author prefers to use Gaia 2 wire (Asahi Intec, Aichi, Japan) due to its excellent one-to-one torque transmission which enables the operator to steer through tortuous arteries. The resistance of the intimal tissue surrounding the wire tip is relatively high but homogenous so the wire gets deflected towards the true lumen rather than the subintimal space. The use of integrated imaging data from IVUS, computed tomography, and angiography are useful adjuncts for enhanced understanding of vessel anatomy and plaque composition for successful AIPT. Yet even with intimal plaque tracking, the existence of high-resistance plaques such as fibrocalcific or dense calcium islands prevents wire navigation across to the whole body of the CTO lesion resulting in procedural failure. Such high-resistance plaques can possibly be punctured by direct pressure at a point with controlled and limited wire rotation of steth wires such as Miracle 12, Conquest Pro 9, 12, Gaia 3 (Asahi Intec, Aichi, Japan) and Progress 200 (Abbott Vascular, USA). In presence of proximal SB, the wire position at the CTO entry point can be visualized by using IVUS.

6.3. Antegrade subintimal tracking and reentry (ASTR)

The subintimal space is constrained by fibrous and calcified tissue derived from atheroma on the luminal aspect and elastic adventitia on the external aspect of the vessel. A free movement of wire tip during rotation and lesser resistance to advance is a mark of a subintimal position (the wire turns around the vessel lumen, giving the appearance of lengthening the tip curve). The wire is considered usually to be in the false lumen when the resistances of the wire tip to advancement decreases. Visual appearance of the wire tip and retrograde injections are of paramount importance in locating the wire.

With the advancement of the wire into the subintimal space, the probability of successful antegrade CTO PCI decreases considerably without dedicated reentry techniques and/or technologies, because intimal plaque located between the true lumen and subintimal is more resistant than subintimal tissue. An angiographic sign of antegrade subintimal tracking is a "Sigmoid Curve Sign", reflecting spiraling course of the wire around the vessel. If it is suspected, caution should be exercised while visualizing the situation by contrast or IVUS both of which carry the risk of expanding the subintimal space and compressing the distal true lumen. Once the subintimal space collapses, successful wire crossing becomes more difficult and further ischemic myocardial injury may ensue. Even if the wire enters the subintimal space, parallel wire technique and/or IVUS guided antegrade wiring still allow the return of the intimal plaque tracking. While using the parallel wire technique, first wire is left in subintimal space or where it got stuck within the plaque. A second wire, preferably stiffer and tapered tip, is advanced more easily to the direction of true lumen. Reliable subintimal tracking dissection is achieved by looping a polymer-jacketed Fielder XT (Asahi Intec, Aichi, Japan) or Pilot 200 (Abbott Vascular, USA) wire (knuckle wire) and pushing it into a subintimal space that connects with distal true lumen. This technique, introduced by Antonio Comolli, is called subintimal tracking and re-entry (STAR) technique. This technique is reserved as a last-ditch bailout option in CTO PCI due to loss of SB and high rates of in-stent restenosis. Finally, there are several reentry techniques with the common idea of penetrating the tissue between the subintima and distal true lumen using a stiff wire (Mini-subintimal tracking and re-entry) or limited antegrade subintimal tracking (LAST) or dedicated reentry device (The CrossBoss and Stingray system [Boston Scientific; Natick, Massachusetts, USA]). Limited dissection/re-entry strategies are preferred, as they limit SB loss, stent length, and the risk for restenosis. Occasionally, subintimal hematoma due to disruption of neovascular channels or filling up of the space with blood at systemic arterial pressure, can compress the distal true lumen, requiring aspiration through an OTW balloon or microcatheter for decompression to enable distal true lumen re-entry (subintimal transcatheter withdrawal [STRAW] technique). In some cases both the CrossBoss catheter and knuckle wire (“Knuckle-Boss technique”) may be used to navigate beyond SB or manipulate through calcific or tortuous anatomy. The optimal role and timing of ASTR continues to be the
subject of debate. Good candidates for primary ASTR strategy are those with well defined proximal cap, long lesion (≥20 mm) with large caliber distal vessel and good distal-entry site proximal to SB.

7. Distal cap pathology

An analogous distal cap is recognized as a point of difficulty and resistance during wire passage because of chronic buildup of hard plaque around the true lumen. It is conceptually important for retrograde technique as it is less resistant compared to the proximal cap. Another important piece of information is where the collateral enters the arterial segment beyond the CTO. Is it at its distal or mid segment? The suspicion is, if there is any plaque or stenosis at the distal end, then the collaterals would enter the artery in the middle of the CTO segment. Small and irregular vessels downstream beyond the distal cap may represent underfilling, profound spasm, or diffuse atheroma. It is difficult to identify the distal cap by histology or by IVUS. In any case, a small irregular vessel is difficult to enter by antegrade wire escalation or dissection and reentry, and is a reason to consider the retrograde approach.

8. Collateral channel (CC) biology

Collateral channels (CCs) originate as arterioles connecting the vascular beds of visible coronary arteries. With increased chronicity of an occlusion, these small arteriole collaterals undergo remodeling to become muscular arteries known as arteriogenesis. The success of CTO PCI has improved to >90% in the hands of CTO masters with adoption of retrograde approach that essentially uses the backdoor to pass the guidewire from the donor artery via CCs to penetrate the distal CTO cap. CCs can be as large as 800 μm (0.80 mm). Only those more than 100 μm are visible angiographically. After PCI of the culprit artery, reduction in flow of the feeding CCs is more rapid in the intramyocardial vessels than in the large caliber epicardial CCs. These CCs do not regress completely, but protection offered by them against subsequent events in the previous occluded vessels, most notably stent thrombosis, is quite limited. The best CC would be clearly visible, less tortuous collaterals by super-selective injection, exemplified by Dr. Werner's CC grade 1 or 2 (CCs are graded as follows: CC0, no continuous connection, CC1, continuous thread-like connection; and CC2, continuous, small side branch-like connection). Rentrop classifies CC grade 0, no visible filling of any collateral channel; grade 1, filling of side branches of the infarct-related artery, grade 2, partial filling of the epicardial vessel of the infarct-related artery, grade 3, complete collateral filling of the epicardial vessel. If there are antegrade bridging CCs from the proximal segment, extra care should be taken to avoid damage of these microchannels. The chance of successful wire crossing is low because these intracoronary CCs consist of dilated vasa vasorum which is very fragile and easily perforated. Manipulation in the proximal segment across the length of the CTO becomes relatively safer in presence of retrograde CCs.

9. Utilization of CCs for retrograde wiring

Among the potential CCs for retrograde wiring, the septal CCs are safer and should be the default choice whenever possible. Complications such as wire perforation in these CCs may not be a major problem and resolves spontaneously. However, a hematoma in a septal branch could cause hypotension due to obstruction of the left ventricular outflow tract. Considerable septal tortuosity is a major limitation to wire advancement, whereas size is less so. Any CC when entered with a microcatheter may cause distal ischemia and require removal of the catheter. During the wire manipulation in epicardial CC, there is some risk of perforation which is a serious complication and can rapidly cause tamponade. An attempt can be made to control this perforation by a balloon tamponade in the native vessel proximal to epicardial CC. Furthermore, balloon dilation of this CC should always be avoided as it may cause vessel rupture and cardiac tamponade. Advancing microcatheter and coiling from both sides that feed the CC might be required to address perforations. Alternatively it could be embolized with subcutaneous fat, clotted blood or thrombin. It is advisable to perform dual contrast injection from both sides to confirm that there is no bleeding from the antegrade or retrograde side. In patients who have already had coronary artery bypass graft, the chance for tamponade is lower because of the scarring and adherence of the pericardium to epicardium decreasing the possibility of global tamponade. However, some case reports have demonstrated that there is potential for the development of loculated effusions that may compress the cardiac chambers, or the development of intramural hematoma with avulsion of the epicardial arteries as a consequence of vessel perforation in post-CABG patients. No procedure is 100% effective and knowing when to stop a procedure is of paramount importance. The retrograde approach is certainly not burdening the interventionists, rather than a sine qua non of CTO PCI success in spite of some catastrophic complications, many of which the author can see, are easily preventable.

9.1. Retrograde intimal plaque tracking vs subintimal plaque tracking

As the distal cap is less rigid than proximal one, intimal plaque tracking is observed up to 60% in IVUS. The retrograde wire should be carefully navigated to enter into proximal true lumen directly (retrograde wire crossing) once intimal plaque tracking is suspected. If the retrograde wire is stuck or its position is unsure, it still can be used as a landmark to further advancement of the antegrade wire into distal true lumen (kissing wire technique). Retrograde wire is easily advanced within the subintimal space because of low tissue resistance. Balloon dilatation is performed once retrograde wire fully penetrates the coronary lumen and finally allows wire crossing after connecting both antegrade and retrograde directed wires. The balloon is inflated either on the retrograde wire using "controlled antegrade and retrograde subintimal tracking (CART)" or on the antegrade wire using "reverse CART" technique. Subsequently there are four possible fates for both antegrade and retrograde wire requiring different strategies (Table 4). The most favourable scenario arises when direction of both antegrade and retrograde wires remain subintimal. The two sides are usually connected when antegrade space is enlarged via balloon dilatation. This is most widely used retrograde dissection re-entry technique called as reverse CART. The least favourable scenario arises when antegrade wire is intimal and retrograde wire subintimal. The solution is to create a space by aggressive antegrade dilatation of CTO body for successful navigation of retrograde wire through fenestrations created by aggressive dilatation. When both the antegrade and retrograde wire are intimal, either wire is advanced antegrade or retrograde with the opposing wire as a landmark towards the opposite channel called as "kissing wire technique". Antegrade balloon dilatation is then the next strategy for retrograde navigation of wire. If this fails, the author purposefully undertakes antegrade or retrograde subintimal tracking. A CART procedure has been advocated when the antegrade wire is subintimal and retrograde wire intimal.
Table 4
Retrograde wiring strategies based on guidewire position.

<table>
<thead>
<tr>
<th>Guidewire Position</th>
<th>Preferred Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both antegrade and retrograde intimal</td>
<td>1. Kissing wire technique</td>
</tr>
<tr>
<td></td>
<td>2. Antegrade balloon dilatation</td>
</tr>
<tr>
<td></td>
<td>3. Intentional antegrade or retrograde subintimal tracking</td>
</tr>
<tr>
<td>Both antegrade and retrograde subintimal</td>
<td>1. Reverse controlled antegrade or retrograde subintimal (CART) using adequately sized antegrade balloon</td>
</tr>
<tr>
<td>(most favourable)</td>
<td>2. CART as second option with caution</td>
</tr>
<tr>
<td>Antegrade intimal and retrograde subintimal</td>
<td>1. Aggressive antegrade balloon dilatation for CTO body disruption and opening of a passage</td>
</tr>
<tr>
<td>Antegrade subintimal and retrograde intimal</td>
<td>1. Reverse CART</td>
</tr>
<tr>
<td></td>
<td>2. CART as second option with caution</td>
</tr>
</tbody>
</table>

10. Global approach (putting it all together)

The goal of global approach (putting it all together) has been integration of skillsets to standardize the procedure, and improve outcomes by exploiting conditional probabilities of leveraging approaches when they are most likely to be safe and successful. Four questions are reviewed on the initial angiogram: (1) Is the proximal cap of the CTO apparent by angiography or IVUS? (2) Is the lesion length < 20 mm or ≥ 20 mm? (3) What is the quality of the distal target (size, visibility, involvement of meaningful outflow branches)? and (4) What is the suitability of collaterals for retrograde intervention (for the interventionist in question)? Based on these answers, the initial and provisional strategies can be chalked out (Fig. 5).43,45

11. Conclusion

CTO represents one of the most difficult procedural challenges encountered by interventionists. Once thought to be untreatable by PCI, CTO is now being successfully opened with improvement in physician experience and innovation. The clinical experience of CTO PCI outnumber the studies of pathophysiology by post mortem or IVUS. Even this narrow knowledge base has led to tremendous progress in CTO PCI outcomes. “Putting it all together” algorithm utilizing pathophysiological insights, aims at a structured strategies to approach every lesion anticipating success. Wires can successfully traverse the microchannels within the occluded lumen, or subintimal space can be exploited by use of dissection and reentry technology. Further technical developments based upon complete understanding of pathophysiology is critical to shorten the procedure times and enhance procedural safety and efficacy. Future studies of CTO morphology may yet yield in-depth insights into the lesion development that sheds light on a deeper interpretation of the elusive distal cap by IVUS. Expanding the knowledge base may further lead to successful navigation in to the distal true lumen in this fascinating endeavor.

Funding
Nil.

Fig. 5. Algorithm of global approach to CTO PCI43,45.
Conflicts of interest

Nil.

References


