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Prevalence. Presentation and Treatment of 'Balloon Undilatable' Chronic Total Occlusions: Insights from a Multicenter US Registry

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Abstract

Background: The prevalence, treatment and outcomes of balloon undilatable chronic total occlusions (CTOs) have received limited study.

Methods: We examined the prevalence, clinical and angiographic characteristics, and procedural outcomes of percutaneous coronary interventions (PCIs) for balloon undilatable CTOs in a contemporary multicenter US registry.

Results: Between 2012 and 2017 data on balloon undilatable lesions were available for 425 consecutive CTO PCIs in 415 patients in whom guidewire crossing was successful: 52 of 425 CTOs were balloon undilatable (12%). Mean patient age was 65 ± 10 years and most patients were men (84%). Patients with balloon undilatable CTOs were more likely to be diabetic (67 vs. 41%, P < 0.001) and have heart failure (44 vs. 28%, P = 0.027). Balloon undilatable CTOs were longer (40 mm [interquartile range, IQR 20-50] vs. 30 [IQR 15-40], P = 0.016), more likely to have moderate/severe calcification (87 vs. 54%, P<0.001), and had higher J-CTO score (3.2 \pm 1.1 vs. 2.5 \pm 1.3, P < 0.001) and PROGRESS-CTO complications score (3.9 \pm 1.7 vs. 3.1 \pm 2.0, P < 0.005). They were associated with lower technical and procedural success (92 vs. 98%, P = 0.024; and 88 vs. 96%, P = 0.034, respectively) and higher risk for in-hospital major adverse events (8 vs. 2%, P = 0.008) due to higher perforation rates. The most frequent treatments for balloon undilatable

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CTOs were high pressure balloon inflations (64%), rotational atherectomy (31%), laser (21%), and cutting balloons (15%).

Conclusions: Balloon undilatable CTOs are common and are associated with lower success and higher complication rates.

KEYWORDS

chronic total occlusion, complex coronary intervention, percutaneous coronary intervention

1 | INTRODUCTION

Chronic total occlusion (CTO) percutaneous coronary intervention (PCI) has been rapidly evolving with high success rates currently being achieved at experienced centers [1-6]. Although failure to cross the occlusion with a guidewire is the most common mechanism of CTO PCI failure, additional technical challenges exist, such as inability to advance a balloon after successful guidewire crossing (balloon uncrossable lesions) [7-9], and inability to fully dilate the lesion despite multiple balloon inflations (balloon undilatable lesions) (Figure 1). Adequate preparation in such lesions is critical to avoid suboptimal stent expansion that can result in higher rates of stent thrombosis and in-stent restenosis [10,11]. In view of continuing advancements in CTO crossing devices and techniques, the prevalence of balloon uncrossable and undilatable lesions is likely to increase. We, therefore, examined a large multicenter US CTO PCI registry to determine the frequency, treatment, and outcomes of balloon undilatable lesions.

2 | METHODS

We examined the frequency and the baseline clinical, angiographic, and procedural characteristics and outcomes of balloon undilatable lesions in the PROGRESS CTO (Prospective Global Registry for the Study of CTO Intervention, NCT02061436). Data collection on balloon undilatable lesions started in 2015. The study was approved by the institutional review board of each center.

2.1 Definitions

Coronary CTOs were defined as coronary lesions with thrombolysis in myocardial infarction (TIMI) grade 0 flow of at least 3-month duration. Estimation of the duration of occlusion was based on the first onset of angina, prior history of myocardial infarction (MI) in the target vessel territory, or comparison with a prior angiogram. Balloon undilatable CTOs were defined as lesions that could not be expanded despite multiple balloon inflations with a 1:1 sized balloon at a maximum inflation pressure up to 20 atm after successful guidewire crossing, and balloon advancement within the target lesion. Balloon uncrossable lesions were defined as lesions that could not be crossed by balloon after successful guidewire

crossing into the true lumen distal to the occlusion. Balloon inflations >20 atm were defined as high-pressure. Calcification assessment was based on angiography as follows: mild (spots), moderate (involving \le 50% of the reference lesion diameter) and severe (involving >50% of the reference lesion diameter). Moderate proximal vessel tortuosity was defined as the presence of at least two bends >70° or one bend >90° and severe tortuosity as two bends >90° or one bend >120° in the CTO vessel. Blunt or no stump was defined as lack of tapering or lack of a funnel shape at the proximal cap. Interventional collaterals were defined as collaterals considered amenable to crossing by a guidewire and a microcatheter by the operator.

Technical success was described as successful CTO revascularization with achievement of <30% residual diameter stenosis within the treated segment and restoration of TIMI grade 3 antegrade flow. Procedural success was defined as achievement of technical success without any in-hospital complications. Inhospital major adverse cardiac events (MACEs) included any of the following adverse events prior to hospital discharge: death, MI, recurrent symptoms requiring urgent repeat target vessel revascularization with PCI or coronary artery bypass graft surgery (CABG), tamponade requiring either pericardiocentesis or surgery, and stroke. Periprocedural MI was defined using the Third Universal Definition of MI (type 4a MI) [12]. Procedure time was calculated from administration of local anesthetic for vascular access to removal of the last catheter. The J-CTO score was calculated as described by Morino et al. [13], the PROGRESS-CTO score as described by Christopoulos et al. [14], and the PROGRESS-CTO Complications score as described by Danek et al. [15].

2.2 | Statistical analysis

Categorical variables were described as percentages and were compared using Pearson's chi-square test or Fisher's exact test. Continuous variables were expressed as mean \pm standard deviation or median [interquartile range, IQR] unless otherwise specified and were compared using the t-test or Wilcoxon rank-sum test, as appropriate. All statistical analyses were performed with JMP 13.0 (SAS Institute, Cary, NC). A two-sided P value of 0.05 was considered statistically significant.

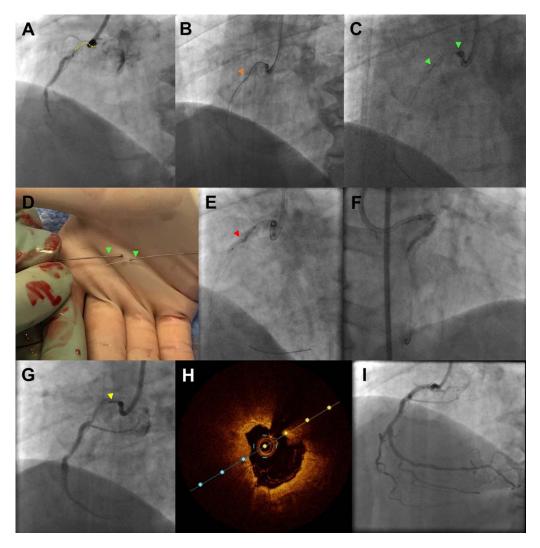


FIGURE 1 Challenging PCI for balloon undilatable ostial right coronary artery (RCA) CTO. A and B, Short (10 mm) ostial right coronary artery CTO that was crossed with a Fielder FC guidewire advanced through a Caravel microcatheter (Asahi Intecc, Nagoya, Japan). C and D, Orbital atherectomy was performed for plaque modification (18 passes), and was complicated by crown fracture and entrapment. The fractured crown was retrieved after removal of the Viper guidewire. E, The lesion failed to dilate despited multiple balloon inflations (2.0 × 20 and 2.5 × 20 mm balloon inflated at 20–24 Atm [red arrowhead]). F, An AngioSculpt balloon (Spectranetics, Fremont, CA) was delivered and inflated using a GuideLiner V3 (Vascular Solutions, Minneapolis, MN) guide catheter extension. G, Rotational atherectomy (yellow arrowhead) was attempted (eight passes, upsizing the burr diameter from 1.2 to 1.25 mm) over a RotaWire Floppy guidewire (Boston Scientific, Natick, MA), but also failed to cross the lesion. H, Optical coherence tomography demonstrating heavy circumferential calcification in the proximal right coronary artery. I, Final angiographic result after stenting [Color figure can be viewed at wileyonlinelibrary.com]

3 | RESULTS

3.1 | Clinical and angiographic characteristics

Between 2015 and May 2017 data on balloon undilatable lesions was available for 425 consecutive CTO PCIs performed in 415 patients at 9 US centers. The prevalence of balloon undilatable lesions was 12% (52 of 425). Mean patient age was 65 ± 10 years, and most patients were men (84%). Patients with balloon undilatable lesions were more likely to have diabetes mellitus (67 vs. 41%, P < 0.001), congestive heart failure (44 vs. 28%, P = 0.027), and lower left ventricular ejection fraction (45 \pm 13 vs. 50 \pm 13%, P = 0.015) (Table 1). However, the prevalence

of prior CABG (45 vs. 35%, P = 0.175), and dialysis (2 vs. 2%, P = 1.000) were similar in the two groups.

The angiographic characteristics of the study lesions are presented in Table 2. The most common CTO target vessel was the right coronary artery (54%), followed by the left anterior descending artery (24%), and left circumflex (21%). As compared with balloon dilatable lesions, balloon undilatable lesions were longer (median length was 40 mm [IQR 20–50] vs. 30 mm [IQR 15–40], P=0.016), and more likely to be associated with moderate or severe calcification (87 vs. 54%, P<0.001). They also had higher J-CTO score (3.2 \pm 1.1 vs. 2.5 \pm 1.3, P<0.001), and PROGRESS-CTO complications score (3.9 \pm 1.7 vs. 3.1 \pm 2.0,

TABLE 1 Clinical characteristics of balloon undilatable and balloon dilatable CTO lesions.

Clinical characteristics	Balloon undilatable lesions (n = 52, 12%)	Balloon dilatable lesions (n = 363, 88%)	P value
Age (years) ^a	67.1 ± 9.7	64.3 ± 10.2	0.056
Male gender, n (%)	39 (75)	302 (85)	0.074
BMI (kg/m²) ^a	31.7 ± 5.7	30.3 ± 5.7	0.114
Smoking (current), n (%)	13 (27)	82 (24)	0.641
Diabetes, n (%)	34 (67)	146 (41)	< 0.001
Dyslipidemia, n (%)	51 (100)	33 (95)	0.110
Hypertension, n (%)	48 (94)	313 (88)	0.206
Family history of CAD, n (%)	17 (44)	132 (42)	0.866
Prior MI, <i>n</i> (%)	29 (59)	182 (52)	0.336
Prior heart failure, n (%)	22 (44)	98 (28)	0.027
Prior valve surgery or procedure, n (%)	2 (4)	14 (4)	0.969
Prior PCI, n (%)	35 (70)	221 (63)	0.336
Prior CABG, n (%)	23 (45)	125 (35)	0.175
Baseline creatinine (mg/dL) ^b	1 (1, 1)	1 (1, 1)	0.634
Currently on dialysis, n (%)	1 (2)	6 (2)	1.000
Prior CVD, n (%)	9 (18)	41 (2)	0.215
Prior PVD, n (%)	8 (16)	53 (15)	0.900
Chronic lung disease, n (%)	8 (16)	60 (17)	0.802
Left ventricular EF (%) ^a	45.2 ± 13.4	50.3 ± 13.3	0.015

Abbreviations: BMI, body mass index; CAD, coronary artery disease; MI, myocardial infarction; PCI, percutaneous coronary intervention; CABG, coronary artery bypass graft surgery; CVD, cerebrovascular disease; PVD, peripheral arterial disease; EF, ejection fraction.

P < 0.005), but similar PROGRESS CTO score (1.5 \pm 1.2 vs. 1.5 \pm 1.0, P = 0.881).

3.2 | Procedural techniques

The techniques used for treating balloon undilatable lesions and the clinical outcomes are shown in Table 3. Guidewire crossing was achieved in 44% with antegrade wire escalation, 21% with antegrade dissection reentry, and 35% with the retrograde approach. Bilateral injections were used in 75% and most cases were performed via femoral access (79% left femoral access and 52% right femoral access). Intravascular ultrasound was used more frequently in balloon undilatable lesions (65 vs. 42%, P < 0.003). The overall prevalence of balloon uncrossable lesions was 11.6% (n = 49), of which 47% (n = 23) were also balloon undilatable as compared with 8% among balloon crossable lesions (P < 0.001). Conversely, 44% (n = 23) of balloon undilatable lesions were also balloon uncrossable.

Several techniques were used for lesion preparation, such as high-pressure balloon inflations (64%), rotational atherectomy (RA) (31%), laser (21%), cutting balloon (15%), and AngioSculpt (Spectranetics, Fremont, CA) (14%) (Table 4). Two or more techniques were used in 48% of the undilatable lesions with higher overall technical (100 vs. 85%,

P = 0.112) and procedural (96 vs. 85%, P = 0.350) success, and lower major complication rate (0 vs. 15%, P = 0.112) as compared with cases in which only one technique was used.

3.3 | Procedural outcomes

The overall technical and procedural success rates were 98 and 95%, respectively and were lower in balloon undilatable lesions: technical success: 92 vs. 98%, (P=0.024); procedural success: 88 vs. 96% (P=0.034) (Table 3). The median procedural (195 min [IQR 115–262] vs. 141 min [IQR 97–205], P<0.007) and fluoroscopy time (67 min [IQR 40–104] vs. 49 min [IQR 30–76], P<0.007) were longer in the balloon undilatable group, but air kerma radiation dose (3 Gray [IQR 2–4] vs. 3 Gray [2–4], P=0.083) and contrast volume (284 mL [IQR 185–315] vs. 262 mL [IQR 200–350], P=0.642) were similar in the two groups.

Procedural complications are presented in Table 5. Balloon undilatable lesions were associated with higher incidence of in hospital MACE (8 vs. 2%, P = 0.008), due to higher incidence of coronary perforations, including perforations causing tamponade and requiring pericardiocentesis (5.8 vs. 0.3%, P = 0.007). Perforations were most commonly

 $^{^{}a}$ Mean \pm SD.

^bMedian (IQR).



TABLE 2 Angiographic characteristics of the study CTO lesions, classified according to whether they were balloon undilatable or not

Angiographic characteristics	Balloon undilatable lesions (n = 52, 12%)	Balloon dilatable lesions (n = 373, 88%)	P value
CTO target vessel, n (%) RCA (%) LCX (%) LAD (%) Other (%)	25 (48) 8 (17) 18 (35) 1 (2)	191 (55) 75 (23) 77 (22) 6 (2)	0.239
CTO length (mm) ^b	40 (20, 50)	30 (15, 40)	0.016
Vessel diameter (mm) ^b	3 (3, 3)	3 (3, 3)	0.092
Proximal cap ambiguity, n (%)	19 (38)	107 (35)	0.632
Side branch at proximal cap, n (%)	28 (55)	146 (48)	0.342
Blunt stump/no stump, n (%)	30 (60)	162 (51)	0.251
Interventional collaterals, n (%)	41 (43)	174 (56)	0.083
Moderate/severe calcification, n (%)	41 (87)	169 (54)	< 0.001
Moderate/severe tortuosity, n (%)	25 (53)	125 (40)	0.089
In-stent restenosis, n (%)	12 (25)	59 (19)	0.324
Prior failed CTO PCI, n (%)	13 (26)	67 (21)	0.477
J-CTO score ^a	3.2 ± 1.1	2.5 ± 1.3	< 0.001
PROGRESS-CTO score ^a	1.5 ± 1.2	1.5 ± 1.0	0.881
PROGRESS-CTO Complications score ^a	3.9 ± 1.7	3.1 ± 2.0	0.005

Abbreviations: CTO, chronic total occlusion; RCA, right coronary artery; LCX, left circumflex artery; LM segment; LAD, left anterior descending artery; PCI, percutaneous coronary intervention; J, Japan; PROGRESS, Prospective Global Registry of Chronic Total Occlusion Interventions.

treated with prolonged balloon inflation (67% of all cases of perforations), anticoagulation reversal (33%), covered stent implantation (33%), emergency surgical evacuation (17%), and pericardiocentesis (17%).

4 | DISCUSSION

To the best of our knowledge, this is the first study describing the prevalence and outcomes of balloon undilatable CTOs, The main findings were that balloon undilatable CTOs: (1) are common (12% of all CTOs); (2) often require use of aggressive vessel preparation techniques; and (3) are associated with lower technical and procedural success and higher in-hospital complication rates.

Balloon undilatable CTOs are lesions that fail to expand despite multiple balloon inflations after successful guidewire crossing, and balloon advancement within the target lesion. Stenting such lesions should be avoided until after adequate dilation has been achieved to prevent stent underexpansion, which in turn may predispose to in-stent restenosis and stent thrombosis [10,11,16]. As anticipated, balloon undilatable lesions were more likely to also be balloon uncrossable (in 44%), and to have longer length and heavy calcification.

The frequency of balloon undilatable lesions was high in our cohort, likely in part due to treatment of increasingly complex CTOs over time, such as lesions with severe calcification. Fernandez et al.

[17] investigated 6,882 consecutive PCIs in a single center study between 2007 and 2011 and reported 58 'balloon failure' cases (0.84%). Balloon failure was defined as balloon failure to cross in 36 patients [16 of whom had CTOs], and balloon failure to expand in 22 cases [2 of which were CTOs]). Balloon failure cases were treated with the combination of laser and/or rotablation atherectomy, with 91% overall success rate. In the ELLEMENT (Excimer Laser LEsion Modification to Expand Non-dilatable sTents) multicenter pilot study 28 consecutive cases were enrolled with stent underexpansion treated with excimer laser atherectomy between 2009 and 2011; however, the study focused on the technical approach and not the prevalence of these lesions [18].

Balloon undilatable lesions had lower technical and procedural success and higher risk for complications. There are several treatment options for balloon undilatable lesions, which can be applied in an algorithmic fashion (Figure 2) [19]. The first step usually involves high-pressure inflation with a 1:1 sized non-compliant balloon (the median maximum inflation pressure was 25 atm [IQR 20–30] in our cohort) [20]. High-pressure balloon inflation is the simplest and most widely available technique that can be repeated multiple times; however, it carries risk for balloon rupture and/or vessel perforation. If balloon rupture occurs, coronary angiography should be immediately performed after removal of the ruptured balloons to determine whether coronary perforation has occurred. Occasionally two smaller balloons can be

 $^{^{\}rm a}$ Mean \pm SD.

^bMedian (IQR).



TABLE 3 Technical characteristics of the study CTO lesions, classified according to whether they were balloon undilatable or not

Technical characteristics*	Balloon undilatable lesions (n = 52, 12%)	Balloon dilatable lesions (n = 373, 88%)	P value
Bilateral injection, n (%)	36 (75)	248 (73)	0.763
Crossing strategies used • AWE, n (%) • ADR, n (%) • Retrograde technique, n (%)	41 (79) 18 (35) 24 (46)	312 (84) 114 (31) 124 (33)	0.387 0.554 0.067
 Final crossing strategy AWE, n (%) ADR, n (%) Retrograde, n (%) 	23 (44) 11 (21) 18 (35)	104 (55) 72 (21) 84 (24)	0.215
First crossing strategy • AWE, n (%) • ADR, n (%) • Retrograde, n (%)	36 (71) 4 (7) 11 (22)	293 (83) 23 (7) 39 (11)	0.084
 IVUS use overall Proximal cap identification, n (%) Guide wiring, n (%) Stent sizing., n (%) Guide reverse CART reentry, n (%) Stent optimization, n (%) 	31 (65) 2 (7) 8 (26) 10 (32) 1 (3) 22 (71)	155 (42) 11 (7) 31 (20) 88 (57) 3 (2) 87 (56)	0.003 1.000 0.474 0.001 0.521 0.126
Balloon uncrossable lesions, n (%)	23 (44)	26 (7)	< 0.001
 Access site Right femoral access site, n (%) Left femoral access site, n (%) Right radial access site, n (%) Left radial access site, n (%) 	41 (79) 27 (52) 22 (42) 17 (33)	294 (79) 172 (46) 128 (34) 94 (25)	1.000 0.432 0.259 0.249
Technical success, n (%)	48 (92)	367 (98)	0.024
Procedural characteristics**	(n = 52, 12%)	(n = 363, 88%)	
Procedural success, n (%)	45 (88)	346 (96)	0.034
Procedure time (min) ^a	195 (115, 262)	141 (97, 205)	0.007
Contrast volume (mL) ^a	284 (185, 315)	262 (200, 350)	0.642
Fluoroscopy time (min) ^a	67 (40, 104)	49 (30, 76)	0.007
Patient AK dose (Gray) ^a	3 (2, 4)	3 (2, 4)	0.083

Abbreviations: ADR, antegrade dissection reentry; AK, air kerma; AWE, antegrade wire escalation; CART, controlled antegrade and retrograde subintimal tracking; IVUS, intravascular ultrasound.

inflated side-by-side within the undilatable coronary segment to facilitate vessel expansion. Balloon inflation can also be repeated after inserting one (or more) buddy wire(s) through the lesion [21–23]. Another option is to use an AngioSculpt (Spectranetics, Fremont, CA), or a cutting balloon [24] to create controlled incisions in the vessel wall that may assist with vessel expansion. However, these devices may be challenging to deliver to the lesion due to lack of flexibility caused by the wires or cutting blades and can be facilitated by using strong guide catheter support, for example by use of one or more guide catheter extensions (mother-daughter-granddaughter technique [25]) or by using side branch anchoring [24,26,27]. The AngioSculpt, and the cutting balloon were utilized in 10 and 9%, respectively of our cases.

Additional strategies for expanding balloon undilatable lesions include laser (used in 13% in our cohort), or atherectomy (RA was used in 19% and orbital atherectomy in 4% of lesions in our study) [17,28,29]. Laser is easy to use and can be advanced over any standard 0.014 inch guidewire, whereas both orbital and rotational atherectomy require use of a specialized, thinner guidewire. Laser can be used even in previously stented lesions, whereas rotational or orbital atherectomy are avoided in this setting. In "balloon undilatable" lesions due to instent restenosis, laser can be activated with simultaneous contrast injection to modify the calcified plaque [30]. The LEONARDO study (Early outcome of high energy Laser [Excimer] facilitated coronary angioplasty ON hARD and complex calcified and balloOn-resistant coronary lesions [31]) analyzed 80 patients with 100 lesions of treated

^aMedia n (IQR).

^bMean ± SD.

^{*}per lesion; ** per patient.

TABLE 4 Outcomes of various techniques used to treat balloon undilatable lesions

Technique	Use/lesion	Technical success	Procedural success	MACE overall	Perforation ^a
High-pressure balloon inflation, n (%)	33 (64)	33 (100)	31 (94)	2 (6)	3 (9)
AngioSculpt, n (%)	7 (14)	7 (100)	7 (100)	O (O)	0 (0)
Cutting balloon, n (%)	8 (15)	8 (100)	8 (100)	0 (0)	3 (20)
Laser atherectomy, n (%)	11 (21)	11 (100)	10 (91)	0 (0)	3 (14)
RA, n (%)	16 (31)	14 (88)	14 (88)	1 (6)	2 (13)
Orbital atherectomy, n (%)	3 (6)	3 (100)	3 (100)	0 (0)	0 (0)
Other, n (%)	4 (8)	4 (100)	4 (100)	1 (25)	O (O)

Other technique refers to buddy wire and Chocolate balloon (Trireme Medical Inc., Pleasanton, CA).

Abbreviation: MACE, major adverse cardiac events; RA, rotational atherectomy.

with high (60–80 mJ/mm², 80 Hz) and standard (60 mJ/mm², 40 Hz) energy laser. As primary indication for laser therapy, 37% was balloon failure and 11% were CTOs. The overall technical success rate was 93.7%, without perforations, no reflow phenomenon, target vessel dissection, or acute vessel closure. With use of higher laser energy, the initial technical (42.7–93.7%, P < 0.001) and procedural (42.7–91.7%, P < 0.001) success improved significantly. Use of laser with simultaneous contrast injection should in general be avoided in de novo lesions due to high rate of perforation or dissection [32].

Insertion of specialized guidewires for atherectomy should be performed with caution, ideally using the trapping technique that can be performed with a standard balloon, a dedicated balloon (Trapper balloon, Boston Scientific, Natick, MA), or guide extension catheter with integrated trapping balloon (TrapLiner, Vascular Solutions, Minneapolis, MN). Tian et al. compared the short- and long-term outcomes of RA, plain old balloon angioplasty, and cutting balloon angioplasty before stent implantation in heavily calcified lesions [33]. In contrast to our study, they found no difference in the incidence of perforation (0.0 vs. 0.0 vs. 0.0%) or no reflow phenomenon (0.0 vs. 0.0 vs. 0.3%, P > 0.99) with atherectomy. Similarly, there was no difference in the incidence of MACE (14.6 vs. 12.3 vs. 8.3%, P = 0.2), all-cause death (9.8 vs. 8.2 vs. 4.5%, P = 0.18), and target lesion revascularization (5.2

TABLE 5 Procedural complications during the study CTO interventions, classified according to whether the target lesion was balloon undilatable or not

Procedural complications	Balloon undilatable lesions (n = 52, 12%)	Balloon dilatable lesions (n = 363, 88%)	P value
In-hospital MACE, n (%) Death Acute MI Stroke Repeat PCI Repeat CABG Pericardial tamponade Tamponade requiring pericardiocentesis	4 (7.7) 0 (0.0) 0 (0.0) 0 (0.0) 1 (1.9) 1 (1.9) 3 (5.8) 3 (5.8)	6 (1.7) 1 (0.8) 1 (0.3) 1 (0.3) 1 (0.3) 0 (0.0) 1 (0.3) 1 (0.3)	0.008 0.120 1.000 1.000 0.235 0.008 0.007
Perforation, n (%)	6 (11.5)	7 (1.9)	0.003
Perforation of CTO target vessel, <i>n</i> (%) Perforated collateral, <i>n</i> (%)	5 (9.6) 1 (1.9)	3 (0.8) 1 (0.3)	<0.001 0.235
Perforation type, n (%) Ellis class 1 Ellis class 2 Ellis class 3 Ellis class 3—Cavity spilling	0 (0.0) 2 (3.8) 2 (3.8) 2 (3.8)	0 (0.0) 1 (0.3) 3 (0.8) 0 (0.0)	<0.001
Vascular access complication, n (%)	1 (1.9)	2 (0.6)	0.332
Donor vessel dissection/thrombosis, n (%)	2 (3.9)	6 (1.6)	0.264
Bleeding, n (%)	0 (0.0)	5 (1.4)	1.000

Abbreviations: MACE, major adverse cardiac events; MI, myocardial infarction; PCI, percutaneous coronary intervention; CABG, coronary artery bypass graft surgery.

^aAmong CTO PCI for undilatable lesions 6 perforation were detected (in 4 cases 2 or more techniques were used, whereas in the remaining 2 cases only one technique was used [cutting balloon; RA]).

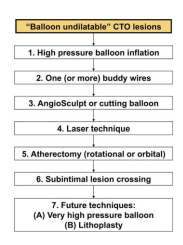


FIGURE 2 Treatment algorithm for balloon undilatable lesions. Modified with permission from [19] [Color figure can be viewed at wileyonlinelibrary.com]

vs. 3.5 vs. 3.9%, P = 0.76) at 12 months follow-up. As a last resort, sub-intimal crossing could be considered, "crushing" the plaque from the subintimal space, but such techniques are dependent on high level of expertise in dissection/reentry techniques.

Novel technologies for treating balloon undilatable lesions are in development or available outside the US. One such technology, currently available in Europe, is the high-pressure balloon (OPN NC High-Pressure PTCA Balloon, SIS Medical AG; Winterthur, Switzerland) that can be inflated up to 35 atmospheres. Also, the lithoplasty balloon (Shockwave Medical, Fremont, California) can deliver ultrasound shockwaves (8 pulses/10 sec) achieving tissue modification. Lithoplasty is currently approved in the US only for peripheral arterial interventions, but initial application for PCI has been promising [34].

Our study has limitations. First, the study was observational without patient randomization to various treatment modalities. The selection of applied strategies was based upon the clinical and angiographic characteristics as assessed by the operator. Second, long-term follow up of the study patients was not available. Third, there was no core laboratory assessment of the study angiograms or clinical event adjudication. Fourth, the procedures were performed at dedicated, high volume CTO centers, by experienced operators, potentially limiting extrapolation to less experienced operators and centers. Fifth, evaluation of calcification was based on angiography, which is known to underestimate the presence and severity of calcification as compared with intravascular imaging.

5 | CONCLUSIONS

In conclusion, balloon undilatable lesions are common in contemporary CTO PCI, often require use of advanced treatment strategies and are associated with worse clinical outcomes than balloon dilatable lesions. Additional comparative studies are needed to identify optimal treatment strategies and upcoming new technologies are likely to have a catalytic impact on optimizing the outcomes of these complex lesions and patients.

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Study data were collected and managed using Research Electronic Data Capture (REDCap) electronic data capture tools hosted at the Minneapolis Heart Institute Foundation, Minneapolis, MN. REDCap is a secure, web-based application designed to support data capture for research studies, providing: (1) an intuitive interface for validated data entry; (2) audit trails for tracking data manipulation and export procedures; (3) automated export procedures for seamless data downloads to common statistical packages; and (4) procedures for importing data from external sources.

CONFLICT OF INTEREST

Dr Karmpaliotis: Speaker honoraria: Abbott Vascular, Boston Scientific, Medtronic, Vascular Solutions. Dr Alaswad: consulting fees from Terumo and Boston Scientific: consultant, no financial, Abbott Laboratories. Dr Jaffer: Consultant: Abbott Vascular and Boston Scientific. Research grant: Canon, Siemens and National Institutes of Health. Dr Patel: speakers' bureau for Astra Zeneca. Dr Mahmud: consulting fees from Medtronic and Corindus; speaker's fees from Medtronic, Corindus, and Abbott Vascular; educational program fees from Abbott Vascular; and clinical events committee fees from St. Jude. Dr Rangan: Research grants from InfraReDx, Inc., and The Spectranetics Corporation. Dr Banerjee: research grants from Gilead and the Medicines Company; consultant/speaker honoraria from Covidien and Medtronic; ownership in MDCARE Global (spouse); intellectual property in HygeiaTel. Dr Brilakis: consulting/speaker honoraria from Abbott Vascular, ACIST, Amgen, Asahi, CSI, Elsevier, GE Healthcare, Medicure, Medtronic, and Nitiloop; research support from Boston Scientific and Osprey. Board of Directors: Cardiovascular Innovations Foundation. Board of Trustees: Society of Cardiovascular Angiography and Interventions

SUPPLEMENT

Cases included in this study were performed at the following centers:

Baylor Heart and Vascular Hospital, Dallas, Texas, USA; Henry Ford Hospital, Detroit, Michigan, USA; Massachusetts General Hospital, Boston, Massachusetts, USA; Medical Center of the Rockies, Loveland, Colorado, USA; Minneapolis Heart Institute, Abbott Northwestern Hospital, Minneapolis, Minnesota, USA; University of Pittsburgh Medical Center, Pittsburgh, Pennsylvania, USA; VA Central Arkansas Healthcare System, Little Rock, Arizona, USA; VA North Texas Health Care System and University of Texas Southwestern Medical Center, Dallas, Texas, USA; VA San Diego Healthcare System and University of California San Diego, La Jolla, California, USA.

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