Retrograde Recanalization of Chronic Coronary Occlusions

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Abstract

Chronic coronary occlusion (CTO) is fixed at 1 in 5 patients who underwent cardiac catheterization. Recanalization of chronic coronary occlusions is one of the most difficult for the technical performance of interventional procedures. Successful recanalization CTO associated with better survival compared to patients where the procedure of recanalization of occlusion was not successful. Thus, potential candidates for retrograde recanalization of chronic occlusions of coronary arteries may be: patients after a failed attempt of recanalization with clear indications and motivated to implement PCI; refractory angina with CTO of native coronary arteries after CABG; single-vessel coronary artery disease - RCA or the LAD with preserved left ventricular function and preserved kidney; patients with multivessel disease and related comorbidity, which does not allow to perform coronary artery bypass surgery. From 2007 to the present time we have carried out 125 of retrograde recanalization of chronic occlusions of coronary arteries with a total efficiency of 66.4%. Our data suggest that CTO intervention most often used in LAD - 50% of the RCA - 41.7%, and LCx - in 8.3% of cases. It was successfull method in CTO cases of RCA - in 86.6% of cases, LAD - in 66% of patients and occlusion and in case of Cx CTO recanalization was successfull in only 2 patients. Septal collateral with retrograde approach used in most cases- 101 patients, epicardial collaterals - in 19 cases, and in 4 cases of retrograde access served venous bypass and one mammary coronary bypass – to the LAD.

Keywords: Ischemic heart disease; Chronic coronary occlusion; Coronary stenting; Collateral circulation; Retrograde recanalization of coronary occlusions

Introduction

Chronic coronary occlusion (SRT) is recorded in 1 of 5 patients who underwent cardiac catheterization. Interventional interventions in patients with IHD with chronic coronary occlusions are among the most difficult for technical implementation of interventions [1-4]. The main obstacles for the introduction of SRT revascularization programs in the clinic are the issues of clinical feasibility (determining the viability of the myocardium in the zone of the perfused artery), the cost of the expendable material, the time of the operation, the need for additional access, etc. [2]. Analyzing data from the National Cardiovascular Data Registry (NCDR), the US indicates that the recanalization of SRT was only 4% of all procedures (22,365 of 594,510). And the success of SRT interventions was 59%, whereas in the traditional angioplasty/stenting group this indicator reached 96%, accompanied by an (1.6% vs. 0.8%) [2,3]. Successful CTO revascularization is associated with a better long-term survival in comparison with cases where the procedure for recanalization of occlusion was not successful [4,5]. The authors also indicate a lower hospital lethality with a successful recanalization of SRT compared to an unsuccessful attempt (0% vs. 1.1%). In modern clinical practice, the operation of recanalization of chronic coronary occlusion involves the operator’s familiarity with the technique of retrograde access. In the event that the “antegrade” approach was unsuccessful, a “retrograde approach” or “retrograde access” to the recanalization of coronary occlusions represents another opportunity for successful myocardial revascularization [6].

However, the retrograde recanalization of the artery takes considerable time and involves several stages. Careful control of operating time is very important to ensure the safety of the procedure. It is advisable to switch to retrograde access no later than 60 minutes after an unsuccessful antegrade attempt, or after...
30 minutes of unsuccessful work with a coronary guidewire. The modern concept of the retrograde approach was proposed in 2005 by the outstanding Japanese cardiologist Dr. Osamu Kato [7,8].

Potential Candidates for a Retrograde Approach

Retrograde approach to the recanalization of SRT is a relatively new and constantly improving technique. In comparison with standard antegrade access, additional possibilities for opening an artery are determined by a combination of ante and retrograde access. Traditionally, a complex angiographic pattern for antegrade recanalization (stump with branching off at the occlusion site, intravascular collaterals in the form of the jellyfish head, long>20mm occlusion, calcification of the occluded segment) is no longer a contraindication for intervention in the case of retrograde access, the number of patients where antegrade recanalization was previously unsuccessful can be successfully operated using a retrograde approach. Thus, potential candidates for the retrograde recanalization of chronic occlusion of the coronary arteries can be:

a) Patients after an unsuccessful attempt at recanalization with obvious indications and motivated to perform PCI refractory angina with SRT of native coronary arteries after CABG.

b) Single-vessel coronary artery disease - right coronary artery (PCA) or anterior interventricular artery (LAD) with preserved left ventricular myocardial function and preserved renal function.

c) Patients with multivessel lesions and concomitant comorbidity, which does not allow coronary bypass surgery [9].

Types and Classification of the Retrograde Approach

There is a conditional classification of approaches to the retrograde recanalization of the coronary arteries. (Figure 1).

Direct retrograde recanalization by the conductor (Direct retrograde crossing)

a) Can be considered the simplest and most gentle method of retrograde recanalization of chronic coronary occlusion. According to available data, this option of recanalization is possible in approximately 30% of cases, being the most “comfortable” and non-traumatic for the artery. In this case, the retrograde conductor passes through the lumen of the vessel, without causing a dissection and a subintimal motion.

b) After conducting the collaterals guide to the distal part of the occluded artery, with the support of the microcatheter, the conductor passes through the occlusion and enters the proximal part of the occluded artery (Figure 2).

c) Then the procedure of externalization (see below) is performed and the balloon catheter is recanalized by retrograde conductor. Installation of the stent is carried out in a similar way and as a rule does not cause significant problems.

The technique of kissing wires (Kissing wire crossing)

In this case, an antegrade stage of reanalysis is carried out with conducting a conductor to the site of occlusion of the artery in combination with retrograde advance of the conductor with the support of a microcatheter for collaterals with a distal “cup” of occlusion. Further with the use of specialized recanalization conductors (Giai, filder XT, Ultimate Bros 3, Conquest Pro) occlusion is recanalized either by antegrade conductor or retrograde. If the antegrade guidewire successfully moves into occlusion, the
A retrograde conductor is used as a reference point. If the retrograde conductor is more “successful”, the antegrade is used as a label, the procedure of externalization, angioplasty and subsequent stenting is performed (Figure 3).

**Figure 2:** Reocclusion of RCA in a previously implanted stent. The technique of direct retrograde recanalization (direct retrograde crossing).

1. Visualization of the distal parts of the RCA through the system of septal collaterals. 2. Microcatheter “Corsair” allows selective filling of “interventional collaterals”. 3. Guidewire and microcatheter in the distal parts of the RCA. 4. Successful conducting of the wire through occlusion to the antegrade guiding catheter. 5. Carrying out the microcatheter into the guide catheter, implementing the “trap” technique and manipulating “externalization”. 6. Stenting and final result.

**Figure 3:** Retrograde “CTO” (Retrograde CTO recanalization). The technique of kissing wires (kissing wire crossing). Occlusion LAD. Bifemoral cannulation. From the RCA system, through the septal collaterals, a conductor “Sion”” guidewire “ (‘Sion” guidewire and a microcatheter ) and a microcatheter “Corsair” were conducted. The microcatheter “Finecross” and the “filder Fc”” guidewire “ (“filder Fc” guidewire are antegradeally) are antegradeally applied.

**The CART and Reverse CART methodology**
Controlled ante-retrograde subintimal recanalization. When the microcatheter and the conductor through the collaterals are carried to the distal fibrous plate, in most cases the tip of the conductor "migrates" to the sub-sinimal space. In this position, the conductor can move quite easily, not feeling much resistance. To perform the procedure, the antegrade conductor at this time also advances in the subintimal space until the conductors are in the same plane [10]. Once the wires are in the same plane, however, as a rule in different sub-sinimal spaces, balloon angioplasty is performed. The lumen formed by the balloon-catheter, in the optimum case, should connect the two conductors in the same space and facilitate the conductor into the true lumen (Figure 4).

The balloon-catheter and angioplasty can be performed both on a retrograde conductor, and then the CART technique will be performed, or on the antegrade conductor. In this case, the Reverse CART technique is used. In the case of applying the CART technique, the "antegrade" conductor advances into the space created by the "retrograde" balloon. If a more modern Reverse CART technique is used, the "retrograde" wire advances into the space created by the "antegrade" balloon (Figure 5). The CART method sometimes need balloon dilatation of septal collaterals and a balloon catheter of adequate size with subsequent angioplasty. This can combine both guidewires in one space and allow the "antegrade" conductor to enter the true lumen of the artery and perform stenting of the coronary artery. With the introduction into clinical practice of the microcatheter "Corsair", the so-called collateral dilator, the Reverse CART technique almost completely supplanted the CART technique.

First of all, in view of the simpler and safer implementation and the absence of the need for dilatation of collaterals. It is necessary to say a few words about the limitation of the technique: if antegrade angioplasty is performed with a balloon catheter, the introduction of contrast into the antegrade catheter should be either extremely limited or completely eliminated until the stent is delivered. Otherwise, the accentuated introduction of a contrast medium into the dilated segment of the artery can cause the emergence of a spiral dyspnea or hematoma [11].

Collateral Channels

The first and important step in retrograde access is the identification of a suitable collateral pathway. Collaterals are often very thin and twisted, which makes them easily damaged. When analyzing coronary angiography, preference is given to septal collaterals for the advancement of equipment, the use of epicardial collaterals is also possible, but in the case of epicardial collaterals,
rupture, the patient will likely have a pericardial tamponade. When choosing a coronary guidewire, preference is given to wires with a low load on the tip of the conductor or so-called “soft” guidewires. In most cases, this is Sion, Sion Blue, Filder Fe, (Asahi), Pilot 50 (Abbott). The wire is advanced with the support of a microcatheter, which not only provides support for the guidewire, but can provide contrast injection through the tip of the catheter for visualization or “collateral channel isolation.” Intensive introduction of contrast material into the collateral can lead to damage to the collateral channel, therefore, before visualization it is necessary to obtain “reverse blood flow” through the microcatheter, creating a negative pressure in the syringe attached to the microcatheter. With very thin and non-visualizable collaterals, it is possible to use the cone Filder XT or Filder XT-R wires (version with less load on the tip). It should be taken into account that the shape of the tip of the wire, suitable for entering the collateral, differs from the shape necessary for advancing along the collateral. One of the guidewires for easier entry into the collateral can be Filder FC, and then Sion, Sion Blue or Sion Black. The latter one is characterized by a polymer coating and very useful for collateral serfing.

For advancement into collaterals the preference today is given to microcatheters “Corsair” “Caravel” of company Asahi Intecc or , “Turnpike LP” by “Vascular Solutions” “Fine-cross” of company Terumo or some others. Microcatheter “Tornus” (Asahi Intecc) is used more often as a dilating device than a standard microcatheter. The presence of spiral notches on the tip of the catheter allows him to “twist” into the occluded segment. This property is hardly acceptable when passing collaterals. Previously, when specialized microcatheters were not available, OTW small-diameter balloon catheters were used, but they are less slippery, prone to kink in the crimped sections of the artery, do not have a mark at the tip of the catheter, which creates problems for accurate positioning in vessel occlusion.

The manipulation of the guidewires in the collateral channel is different from the progress of the wire in the occluded segment. The guidewire is not force-applied and progressive advancement is made by “soft” rotation, reducing friction and the risk of perforation. If the resistance is felt or the wire is stopped in the collateral channel, the anatomy of the vessel can be controlled by introducing a contrast into the microcatheter in different projections. Septal, the most commonly used collaterals, are better visualized in the right oblique with cranial or caudal deviation projections, lateral projection.

The Main Materials for the Recanalization

Guides

There are several differences in the conductors used in the case of chronic coronary occlusions.

a) Polymer coating: it is a plastic "sleeve" made of flexible but hard material that covers the core and covers the tip of the guidewire.

Based on the presence or absence of the polymer, all conductors are divided into 2 main categories: guidewires with a polymeric sheath (by default with a hydrophilic coating) and guidewires without polymeric coating (with or without hydrophilic properties).

b) Hydrophilic or hydrophobic coating of the conductor, affecting the penetrating ability.

c) The shape of the tip of the wire standard or cone. The latter is successfully used in specialized recanalization wires, such as filder XT, Conquest Pro, Gaia (all Asahi Intecc - Japan), some types of Progress wires - Abbott - USA.

d) Rigidity of the tip of the wires, currently measured in grams and determined by the load necessary to bend the tip. The softer versions are characterized by a load on the tip in the range of 0.5 to 1 gram. The most rigid, recanalizing guidewires are characterized by a load of 12 and even 20 grams.

Microcatheters

With the advent of the microcatheter “Corsair” of Asahi Intecc company, the technique of performing the retrograde recanalization of chronic occlusions of coronary arteries has significantly changed and simplified. The ability to safely move the microcatheter to both septal and epicardial collaterals has greatly simplified and expanded the possibilities of the technique. An important feature of Corsair is the exceptional flexibility of the tip of the microcatheter, allowing for progressive advancement through collaterals. Instead of a more complex CART technique, the Reverse CART technique, which does not require the balloon catheter through collaterals to the distal segment of the occluded artery, has become a clinical practice. With the use of the microcatheter “Corsair”, the need for balloon angioplasty of collaterals has disappeared. Previously used OTW cylinders are inferior in comparison with microcatheters. The latter are more flexible, provide greater maneuverability of the guidewire in view of greater internal lumen and hydrophilic coating. In addition, the tip of the catheter is well contrasted, which allows it to be visualized in occlusion.

The design of the microcatheter provides a woven base, which is not available for a balloon catheter. This property prevents the kink of the microcatheter in the twisted channel. On the other hand, the microcatheter is more expensive and has no dilatory abilities. Another frequently used microcatheter is Finecross produced by Terumo with lengths of 130 and 150cm, but with the implementation in the clinical practice of the Corsair microcatheter, the frequency of application of Finecross with retrograde access is significantly reduced. However, the hydrophilic coating of the microcatheter, the conical shape and the very low profile may have an advantage in some cases Asahi Intecc, a low-profile microcatheter “Caravel”, with a profile of 1.9F and the preferred application in thin epicardial collateral channels [11], in cases where the advancement of the microcatheter “Corsair” is difficult due to the larger profile, A number of other microcatheters “Turnpike”, “Tornus”, “Venture
The Use of Intravascular Ultrasound (IVUS)

The possibility of visualizing the boundary between media and adventitia, i.e., external elastic membrane is especially important for invasive interventions in CTO. This allows you to visualize the position of the coronary guidewire in the occluded segment. Thus, both intraluminal and subintimal advances of the wire can be well distinguished, which is critical for both antegrade and retrograde access. In addition, IVUS can help locate the entrance to occlusion in cases where there is no stump of the artery and the presence of a lateral branch. In addition, IVUS helps to determine the true diameter of the occluded artery, the optimization of stent implantation, etc.

Retrograde Wire Externalization

In case the CTO was able to be recanalized by the retrograde route and the guidewire is in the true lumen, the procedure of externalization is performed. With this specific technique, the wire conductor is guided into the antegrade guide catheter. Using the “trap” technique, when a wire is fixed in the guide catheter using a balloon (2.5mm for 7 and 8F), a retrograde microcatheter is advancing in the guide catheter much more quickly and easily. The balloon is deflate off and removed, and the wire changes to a special guidewire RG 3. The special feature of this wire is its size of 0.10” and 330 cm length, which makes it easy to move along the microcatheter and complete the procedure of externalization. Upon completion of this manipulation, a loop is created that connect the antegrade and retrograde guiding catheters and creates very reliable coaxial support for the balloons and stents.

Give Color

The first attempt at retrograde recanalization of chronic coronary occlusion in our clinic was undertaken in 2007. From 2007 to the present, we have performed 125 retrograde approaches to the recanalization of chronic occlusions of the coronary arteries with a total efficiency of 66.4%. As a rule, CTO retrograde recanalization required more operating time, radiation load for both the doctor and the patient, contrast agent (Table 1). The introduction of the microcatheter “Corsair”, and later the “Caravel” of the company “Asahi Intecc” into the clinical practice, the retrograde recanalization has become much simpler. These micro catheters allowed to expand the patient group, the possibility of using epicardial collaterals for retrograde approach. Our data testify that the efficiency of the operation was 36.3% before and 76.7% after the application of “Corsair”: For the sake of objectivity, it should be noted that lower rates of effectiveness of retrograde recanalization were recorded at earlier stages of implementation of the methodology. Our data testify that most often we applied the technique for CTO of LAD with LCA - 50% of cases, RCA - 41.7%, and LCX in 8.3% of cases. It is worth noting that the success of retrograde access differed depending on the location of the CTO.

| Indicator | Number of contrasts (ml) | Radiation time (min) | Air Kerma (mgY) |
|-----------|--------------------------|----------------------|-----------------|
| 1         | Antegrade approach       | 402.8±60.0           | 29.4±11.0       | 2034.7±1329.3 |
| 2         | Retrograde approach      | 442.3±122.2          | 43.3±16.5       | 2096.8±1286.2 |
| 3         | Unsuccessful attempt     | 354.2±78.2           | 54.7±27.2       | 4164.0±2055.3 |
| R         | >0.05                    | P 1.2=0.03           | P 1.3 =0.01     | P 1.3 =0.06   |

So, the most successful retrograde CTO recanalization in our series was in case with RCA - in 86.6% of cases, LAD - in 66% of patients and with occlusion of LCX it was possible to achieve recanalization only in 2 patients. Septal collaterals as a retrograde approach were used in most cases - in 101 (80.8%) patients, epicardial collaterals - in 19 (15.2%) cases, in 4 cases, venous and in one case a mammary coronary grafts to LAD (6) served as retrograde access. The most “successful” recanalization guidewires were Filder XT, Ultimate Bros 3 and Conquest Pro / Conquest Pro 12. Recently a new generation of guidewires - the Gaia family from Asahi. Obviously, the success of retrograde recanalization in our series of patients was lower than that in the antegrade series of recanalization’s of CTO interventions. The main reasons for the failures were:

- a) Impossibility to cross the collaterals with guidewire.
- b) Impossibility of advancing a microcatheter through collaterals.
- c) Impossibility of crossing CTO segment with a wire.

According to our data, and this is consistent with the literature data, the application of the retrograde recanalization technique of CTO is associated with a relatively large number of complications. The most frequent of those recorded were collaterals rupture, intravascular hematoma, limiting the possibility of retrograde advancement of equipment and reducing the likelihood of recanalization of the artery. One case of coronary artery type III by Ellis was observed during stent implantation, which led to cardiogenic shock and death of the patient.

With the introduction of bioresorbent stents, we have gained some experience in the application of this technology in CTO patients, including the case of retrograde recanalisation. The main
difficulty of using the above technology is to determine the adequate size of the stent in view of the under-filled occluded coronary artery. In such cases, we used methods of intravascular imaging - optical coherence tomography OCT and intravascular ultrasound - IVUS. In all cases of recanalization of chronic occlusions, we used DES.

Discussion

Recanalization of chronic coronary occlusions is the last frontier for the implementation of technically complete myocardial revascularization. Most patients with CAD, if there is a chronic occlusion, remain on drug therapy or undergo CABG. The introduction of the retrograde recanalization of chronic coronary occlusions into clinical practice made it possible to significantly increase the effectiveness of interventional interventions. In the hands of experts - experts, the effectiveness of CTO interventions reaches 85-90% and even more with a minimum number of complications. With the use of modern technologies and equipment, the efficiency of exclusively antegrade recanalization is 70-85%. Another 10-15% of efficiency can be “added” due to the qualified application of the retrograde approach.

In accordance with modern ideas, CTO intervention should start with antegrade approach. Moreover, if the strategy is changed to a retrograde approach, the antegrade equipment should already be introduced into arterial structures for the possible implementation of the Reverse CART technique. Primarily retrograde access may be justified in cases of blunt blunt ostial, long occlusions, repeated attempts CTO recanalization.

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