Case Summary. Young-onset triple vessels CTO (LAD ostial CTO, RCA mid CTO, LCX OM proximal CTO) were treated by staged PCI.

At first, RCA mid CTO was performed supported IABP.
Next, LAD ostial CTO and LCX OM proximal CTO were performed one week later.
We could treat young-onset triple vessels CTO by staged PCI.

TCTAP C-095
Contemporary Reverse CART at LCX CTO PCI
Wataru Nagamatsu
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[CLINICAL INFORMATION]
Patient initials or identifier number. Z. J.
Relevant clinical history and physical exam. 60' years old man, He suffered from effort angina in December 2013. In this month CAG had done. CAG showed LCX mid part CTO and LAD ostial lesion. At the same time PCI was performed for LCX. But this session was unsuccessful. So PCI for LAD was performed. In November 2014 second attempt for LCX CTO was performed.
Relevant test results prior to catheterization.
Relevant catheterization findings:
LCX CTO lesion was tapered type, 20mm lesion length, no severe calcification and distal part narrowing. Collaterals were AV to LCX epicard (good) and distal AV to LCX(fine).
that retrograde Gaia2 wire touched antegrade inflated balloon by rotational angio without contrast. I deflated antegrade balloon then retrograde Gaia2 wire was getting advanced to CTO proximal lumen automatically. Finally I inserted Gaia2 wire to antegrade guiding catheter. After that I did externalization using RG3. Next step was insertion wire to LCX distal part using Crusade double lumen catheter. Eventually this procedure succeeded. I could insert Sion wire to LCX distal part. After that I released retrograde system. I had done balloononing and stenting. And then I took final angio.
Case Summary. In contemporary reverse CART, key point is antegrade preparation. First benefit is easy to control retrograde wire. The reason is that antegrade preparation (antegrade ballooning) had done before making big subintimal space by retrograde wire. Second benefit is that this method can avoid severe vessel injury like big subintima or hematoma. In this LCX CTO case, contemporary reverse CART was performed and good result was provided.

TCTAP C-096
Successful PCI for LCx CTO with Severe Calcification Using the Reverse-CART Technique with Retrograde Wire Externalization to Ipsilateral 2 Guiding System via LAD-Septal-PL Channel
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[CLINICAL INFORMATION]
Patient initials or identifier number. M.Y
Relevant clinical history and physical exam. A 63 years old female with effort chest pain was admitted to our hospital for percutaneous coronary intervention (PCI) to left circumflex coronary artery (LCx) with severe calcification. Several PCIs were performed for left main-left descending ascending coronary artery (LAD) and right coronary artery (RCA) before.
Relevant test results prior to catheterization. The trans thoracic echocardiography showed inferior-posterior wall motion abnormality with normal LV contractility. No other non-invasive studies were performed.

Relevant catheterization findings. The target was a mid LCx chronic total occlusion (CTO) lesion with severe calcification. The distal LCx was filled through the rich collaterals of the LAD via the septal perforators.