

Case Competition			
Registration No.	Name	Affiliation	Case Title
C012	Aaron Wong	National Heart Centre Singapore, Singapore	Nemo Resideo - Leave No Man (Vessel) Behind
C020	Motosu Ando	Okamura Memorial Hospital, Japan	The RCA CTO case in which use of double lumen catheter took three roles
C026	Masayuki Sakurai	Ootakanomori Hospital, Japan	Staged PCI led to success for two vessels CTO
C036	Rustem Dautov	The Prince Charles Hospital, Queensland University, Australia	Use of occluded SVG as a retrograde conduit to open ostial RCA CTO with OCT guided optimisation
Poster Presentation			
Registration No.	Name	Affiliation	Case Title
C006	Pil-Sang Song	Mediplex Sejong General Hospital, Korea	Antegrade and retrograde embolization of a septal branch perforation using Interlock™ fibered IDC coils during a percutaneous coronary intervention of chronic total occlusion by retrograde approach
C007	Yogendra Singh	Fortis Escorts, India	AMBIGUOUS CAP PUNCTURE WITHOUT IVUS
C008	Yu Ho Chan	Pok Oi Hospital, Hong Kong	When to do and how to do conventional reverse CART and directed reverse CART?
C009	Yogendra Singh	Fortis Escorts, India	LONG LAD CTO OF MORE THAN 20 MM WITH ANTEGRADE WIRE ESCALATION
C010	Kook-Jin Chun	Pusan National University, Korea	Successful retrograde intervention of RCA CTO via an occluded saphenous vein graft
C011	Keisuke Nakabayashi	Kasukabe Chuo General Hospital, Japan	The modified jailed balloon technique in the percutaneous coronary intervention of chronic total occlusion
C013	Ryusuke Yamamoto	Takaoka Minami Hospital, Japan	A case of RCA ISR-CTO
C014	Takaaki Tsuchiyama	Tokyo Metropolitan Hiroo Hospital, Japan	A case of chronic total occlusion of RCA treated with reverse CART technique
C015	Kiwamu Sudo	Saiseikai Utsunomiya Hospital, Japan	A case of successful antegrade approach PCI to LAD CTO based on Cardiac Computed Tomography
C016	Hiroyuki Yokota	Saiseikai Utsunomiya Hospital, Japan	RCA CTO lesion which was required much consideration.
C017	Kenichi Oota	Tachibanadai Hospital, Japan	A mid RCA no stump CTO
C018	Koki Omi	Nihonkai General Hospital, Japan	A case of chronic total occlusion (CTO) of LAD proximal using Directional Coronary Atherectomy (DCA)
C019	Jong-Hwa Ahn	Changwon Gyeongsang National University Hospital, Korea	We just started toddling of CTO intervention: my first case of retrograde CTO intervention
C021	Tomonori Amano	Suita Tokushukai Hospital, Osaka, Japan	A successful LCX CTO case that coronary CT information contributed to distinguish true entry point from coronary aneurysm
C022	Takayuki Ishihara	Kansai Rosai Hospital Cardiovascular Center, Japan	Successful Retrograde Percutaneous Coronary Intervention for In-Stent Chronic Total Occlusion of the ostium of Right Coronary Artery
C023	Kohei Asada	Okamura Memorial Hospital, Japan	A difficult case of crossing of guide wire for rotational atherectomy in heavy calcified LCx CTO
C024	Jin Sup Park	Pusan National University Hospital, Korea	Stumpless CTO intervention with IVUS guidance
C025	Chi-yan Raymond Fung	Grantham Hospital, Hong Kong	Guideliner Modified Reverse CART
C027	Yuta Imai	Saiseikai Shiga Prefecture Hospital, Japan	Successful PCI for severe tortuous RCA CTO with an extension catheter and bi-lateral knuckle wire technique
C028	Hyun-Sook Kim	Hallym University Medical Center, Korea	IVUS-guided wiring for chronic total occlusion of the left anterior descending artery
C029	Jung-Kyu Han	Seoul National University Hospital, Korea	Crossing The Stumpless LAD CTO
C030	Hyun-Sook Kim	Hallym University Medical Center, Korea	Retrograde approach for RCA CTO using snare in the situation of difficulties in engagement of guiding catheter
C031	Ruka Yoshida	Ogaki Municipal Hospital, Japan	A case of RCA proximal CTO which was very difficult to prepare antegradely.

Poster Presentation			
Registration No.	Name	Affiliation	Case Title
C032	Takuma Tsuda	Nagoya University, Japan	Tough case of RCA CTO with severe calcification in patient with severe renal dysfunction
C033	Takahide Suzuki	JA Hokkaido Asahikawa Kosei General Hospital, Japan	Consecutive complications during the PCI for RCA CTO
C034	Munenori Okubo	Gifu Heart Center, Japan	A Case of Minimum Contrast PCI procedure for LAD CTO with Chronic Kidney Disease
C035	Chan Joon Kim	The Catholic University of Korea, Uijungbu St. Mary's Hospital, Korea	Stumpless LaD Chronic total occlusion with collateral from epicardial artery

The 19th CTO Club Poster Posting

1. Posting & Removal

Location: Poster Posting Area in Exhibition Hall (5F, WINC AICHI)

Posting: Friday, June 15, 8:00-12:00

Removal: Saturday, June 16, 13:30-16:00

- Please post and remove your posters during the periods shown above. If you cannot come during the posting period, please post your poster as soon as you arrive at the venue.
- Posters which are left on the panel after the removal time will be removed and kept at the CTO Club administration office, and it will be disposed after the meeting.

2. Poster Posting

- Size of panel: W90cm, H210cm
- Poster numbers are prepared by the CTO Club
- Presenters are requested to prepare the abstract title, institution, presenter's name, co-authors' institution and co-authors' name
- Push pins will be provided at the Poster Posting Area
- Posters must be written in English

