Successful guidewire crossing via collateral channel at retrograde percutaneous coronary intervention for chronic total occlusion: the J-Channel score



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KEYWORDS

- chronic coronary total occlusion
- coronary rupture
- miscellaneous
- other technique

Abstract

Aims: Guidewire (GW) tracking in a collateral channel (CC) is an important step during retrograde chronic total occlusion (CTO) percutaneous coronary intervention (PCI). The aim of this study was to create a prediction score model for CC GW crossing success.

Methods and results: We analysed data on 886 CCs included in the Japanese CTO PCI Expert Registry during 2016. CCs were categorised as septal (n=610) and non-septal (n=276). CCs were randomly assigned to derivation and validation sets in a 2:1 ratio. The score was developed by multivariate analysis with angiographic findings. Small vessel, reverse bend, and continuous bends were independent predictors in the septal CC subset. Small vessel, reverse bend, and corkscrew were independent predictors in the non-septal CC subset. The extent of intervention was easy, intermediate, and difficult in 92.9%, 57.4%, and 16.7% in the septal CC subset and 91.7%, 54.3%, and 19.0% in the non-septal CC subset, respectively, in the validation sets of both CC subsets.

Conclusions: The prediction score model can suggest grading of the difficulty of CC GW crossing based on angiographic findings for each type of CC.

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Abbreviations

AVG	atrioventricular groove
CC	collateral channel
CTO	chronic total occlusion
GW	guidewire
PCI	percutaneous coronary intervention

Introduction

Recent algorithms of coronary chronic total occlusion (CTO) percutaneous coronary intervention (PCI) have involved retrograde CTO-PCI¹⁻³. Technical success of retrograde CTO-PCI is associated with the success of collateral channel (CC) guidewire (GW) crossing⁴. The anatomical morphology of CC affecting CC GW crossing success is an important issue for the success of retrograde PCI⁵.

Previous studies have reported the predictors of technical retrograde CTO-PCI success^{6,7}. However, only a few studies have examined possible predictors of CC GW crossing success^{8,9}. Therefore, in this study, we investigated potential angiographic predictors and established a scoring model for CC GW crossing success based on analyses of the Japanese CTO PCI Expert Registry¹⁰.

Methods

PATIENT POPULATION

This study was conducted using data from the Japanese CTO PCI Expert Registry. This was a multicentre, prospective, and non-randomised registry. The design of this Registry has been described elsewhere¹⁰. We used data from about 2,706 CTO-PCI procedures that were included from January 2016 to December 2016. On the basis of the uniformity of device availability, 1,621 CTO-PCI performed in Japan were selected. Of these cases, 685 cases underwent retrograde CTO-PCI. Of these, 1, 2 and 10 cases were excluded because of the presence of two CTO lesions treated in one procedure, inadequate anatomical indication, and inappropriate patient data and lesion background, respectively. After exclusion, 672 cases, including 948 CCs, were investigated. Of these 948 CCs, 19 with CCs attempted via a bypass graft were excluded. Another 43 CCs without tip injection were also excluded, because tip injection was recommended to recognise the anatomical morphology of the CCs¹¹. Thus, in total, 886 CCs in 630 cases were assessed.

DEFINITIONS

PROCEDURES

For estimating lesion difficulty, the J-CTO (Multicenter CTO Registry in Japan) score was used¹². Technical CTO-PCI success was defined as successful GW crossing and <50% residual stenosis with Thrombolysis In Myocardial Infarction flow grade 3. Major complications were hospital death, myocardial infarction, emergency PCI or coronary artery bypass grafting, cardiac tamponade requiring intensive treatment, and puncture-site bleeding requiring blood transfusion or surgical treatment. CC GW crossing success was defined as GW crossing through the CC from the retrograde side and reaching the CTO distal vessel segment. CC microcatheter (MC) crossing success was defined as MC crossing through the CC from the

retrograde side and reaching the CTO distal vessel segment after GW crossing. CC perforation requiring treatment was defined as a CC treated with coiling or balloon haemostasis after CC perforation. ANGIOGRAPHIC DEFINITIONS

CCs were classified into three types⁸ - septal, epicardial, and atrioventricular groove (AVG). AVG CCs were on the AVG, with the CC connected between the left circumflex artery and the right coronary artery. Two CC subsets were defined - septal and nonseptal (epicardial and AVG CC). Figure 1 shows the angiographic definitions. The small and large vessels were classified with reference to Werner's CC grade¹³. Large vessel size was defined as CC2. Small vessel size was defined as CC0 or CC1 (Figure 1A). A significant CC vessel bend was described as an angle of bend of \geq 45°. A reverse bend was described as part of the bend folded at an angle of >90° (Figure 1B). A continuous bend was specified when the height of the bend (a) exceeded the length between bends (b), that is, when a was >b (Figure 1C). At least three continuous bends (except corkscrew morphology) were considered variables of continuous bends. Corkscrew was defined as three or more continuous bends with a ratio of vessel amplitude/vessel diameter (AD ratio) ≤ 2 (Figure 1D). An acute angle with a distal recipient vessel was described as an acute angle of <45° between the CC and the recipient vessel⁵. If the CC did not have any bends, this morphology was defined as straight. These angiographic findings were observed by an experienced CTO examiner.

STATISTICAL ANALYSIS

In each CC subset, CC samples were randomly categorised to the derivation and validation sets in a 2:1 ratio. Both derivation and validation sets were compared using the chi-square or Fisher's exact test, as appropriate. For each CC subset derivation set, univariate analysis was performed between variables and CC GW crossing success by the chi-square or Fisher's exact test, as appropriate. After these univariate analyses, variables with statistical significance (p<0.10) were analysed with a multivariable model using logistic regression analysis. The prediction score model was defined by comparison with a beta coefficient for each CC subset. The summed score for each CC subset was graded into three categories - easy, intermediate, and difficult. To confirm the accuracy of the prediction score model, a receiver operating characteristic (ROC) curve analysis was performed using the derivation and validation sets¹⁴. Furthermore, an analysis of GW trends in each angiographic variable was conducted. All statistical analysis was performed using R software, version 3.4.1 (R Foundation for Statistical Computing, Vienna, Austria). Continuous variables were summarised as mean and SD; p<0.05 was considered statistically significant.

Results

Baseline patient data and CC characteristics are summarised in **Table 1**. The number of septal and non-septal CCs was 610 (68.8%) and 276 (31.2%), respectively.

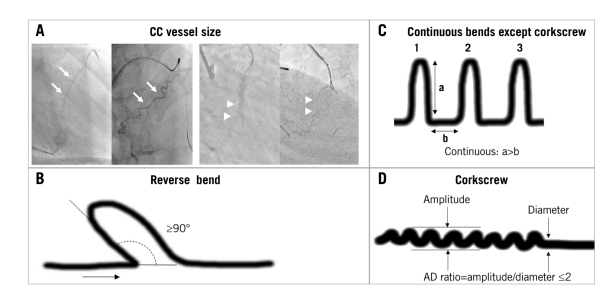
Clinical results are presented in **Table 2**. The technical CTO-PCI success rate was 84.3%. The CC GW crossing success rate 

Figure 1. Definitions of angiographic findings. A) Arrows = large size CC such as CC2; arrowheads = small size CC such as CC1. Large vessel size was defined as CC2. Small vessel size was defined as CC0 or CC1. CC grade (CC0-2) was proposed by Werner¹³. B) The reverse bend was described as a part of a bend folded at an angle of >90°. C) Continuous bend was defined as the height of a bend (a) exceeding the length between bends (b), that is, when a is >b. At least three continuous bends, except corkscrew morphology, were termed as variables of continuous bends. D) Corkscrew was defined as three or more continuous bends with a ratio of vessel amplitude/vessel diameter (AD ratio) ≤2. CC: collateral channel

Per patient (n=630)						
Age, years	65.8±10.7					
Male	559 (88.7%)					
Diabetes	280 (44.4%)					
Hyperlipidaemia	499 (79.2%)					
Hypertension	152 (75.4%)					
Smoking	352 (55.9%)					
Prior MI	323 (51.3%)					
Prior CABG	37 (5.9%)					
CTO target vessel						
LAD	180 (28.6%)					
LCX	56 (8.9%)					
RCA	394 (62.5%)					
LMT	0 (0.0%)					
Prior failed attempt	194 (30.8%)					
J-CTO score	2.2±1.1					
Per collateral channel (n:	=886)					
Channel type						
Septal CC	610 (68.8%)					
Non-septal CC	276 (31.2%)					
Epicardial CC	204 (23.0%)					
AVG CC	72 (8.1%)					
Values are mean±SD or n (%). AVG: atrioventricular groove; CABG: coronary artery bypass graft; CC: collateral channel; CTO: chronic total occlusion; J-CTO: Multicenter CTO Registry of Japan; LAD: left anterior descending artery; LCX: left circumflex artery; LMT: left main						

Table 1. Baseline patient and collateral channel characteristics.

anterior descending artery; LCX: left circumflex artery; LMT: left main trunk; MI: myocardial infarction; RCA: right coronary artery

Table 2. Clinical results.

Per patient (n=630)							
Technical success	531 (84.3%)						
Technical success after CC success	463 (91.0%)						
Major complication		24 (3.8%)					
Cardiac tamponade or septa due to channel perforation	6 (1.0%)						
Per CC	(n=886)		<i>p</i> -value				
CC GW crossing success		542 (61.2%)					
Septal CC		381 (62.5%)	0.264				
Non-septal CC		161 (58.3%)					
CC MC crossing success		514 (58.0%)					
Septal CC		358 (58.7%)	0.557				
Non-septal CC		156 (56.5%)					
CC perforation requiring trea	atment	33 (3.7%)					
Septal CC		8 (1.3%)	<0.001				
Non-septal CC		25 (9.1%)					
Angiographic variables	Septal CC (n=610)	Non-septal CC (n=276)	<i>p</i> -value				
Small vessel	332 (54.4%)	65 (23.6%)	< 0.001				
Reverse bend	133 (21.8%)	116 (42.0%)	< 0.001				
Continuous bends	81 (13.3%)	91 (33.0%)	< 0.001				
Corkscrew	Corkscrew 61 (10.0%)						
Acute angle with distal recipient vessel	2 (0.7%)	0.733					
Straight	222 (36.4%)	33 (12.0%)	< 0.001				
Values are n (%). CC: collateral channel; GW: guidewire; MC: microcatheter							

was 61.2%. The CC GW crossing success rate among CC subsets was not significantly different. The rate of occurrence of CC perforation requiring treatment was 3.7% (33 CCs).

SEPTAL CC SUBSET

A total of 610 septal CCs was randomly allocated to a derivation set (407 CCs) and a validation set (203 CCs) in a 2:1 ratio. No significant difference was noted between the derivation and validation sets for any variable **(Table 3)**. In the derivation set, the CC GW crossing success rate was 61.9%. Univariate analysis revealed a significant difference in angiographic variables of small size, reverse bend, and continuous bends between the successful and unsuccessful groups for CC GW crossing **(Table 4)**. Those three variables were analysed in the multivariable analysis. Small vessel size, reverse bend, and continuous bends were revealed as significant independent predictors. The value of the beta coefficient of small vessels, reverse bend, and continuous bends was 2.09, 1.51, and 0.81, respectively **(Table 5)**.

NON-SEPTAL CC SUBSET

A total of 276 non-septal CCs was randomly assigned to the derivation set (184 CCs) and validation set (92 CCs) in a 2:1 ratio. No significant difference was noted between the two sets for any variable **(Table 3)**. In the derivation set, the CC GW crossing success rate was 57.1%. Univariate analysis revealed a significant difference in angiographic variables for small size, reverse bend, continuous bends, and corkscrew between the successful and unsuccessful groups for CC GW crossing **(Table 4)**. Those four variables were analysed by multivariable analysis. Small vessel size, reverse bend, and corkscrew were found to be significant independent predictors.

Table 3. Lesion characteristics in the derivation and validation sets.

	Septal CC			Non-septal CC			
	Derivation set (n=407)	Validation set (n=203)	<i>p</i> -value	Derivation set (n=184)	Validation set (n=92)	<i>p</i> -value	
Small size	54.8%	53.7%	0.863	23.9%	22.8%	0.881	
Reverse bend	22.1%	21.2%	0.836	41.3%	43.5%	0.796	
Continuous bends	14.5%	10.8%	0.254	34.2%	30.4%	0.588	
Corkscrew	10.6%	8.9%	0.568	10.3%	6.5%	0.377	
Acute angle with distal recipient vessel	1.5%	1.0%	1.000	0.0%	2.2%	0.110	
Ipsilateral CC	3.7%	3.0%	0.815	28.3%	34.8%	0.271	
CC GW crossing success	61.9%	63.5%	0.723	57.1%	60.9%	0.605	
CC MC crossing success	57.5%	61.1%	0.433	56.0%	57.6%	0.898	
CC perforation requiring treatment	1.5%	1.0%	1.000	9.2%	8.7%	1.000	
Values are % CC, collateral channel, GW, guidewire, MC, microcatheter							

Values are %. CC: collateral channel; GW: guidewire; MC: microcatheter

Table 4. Univariate analysis in the derivation set.

		Septal CC		Non-septal CC			
	Successful (n=247)	Unsuccessful (n=160)	<i>p</i> -value	Successful (n=105)	Unsuccessful (n=79)	<i>p</i> -value	
Small size	41.3%	76.8%	<0.001	11.4%	40.5%	<0.001	
Reverse bend	15.9%	32.3%	<0.001	34.3%	50.6%	0.034	
Continuous bends	11.1%	20.0%	0.020	25.7%	45.6%	0.007	
Corkscrew	9.9%	11.6%	0.620	4.8%	17.7%	0.006	
Ipsilateral CC	3.2%	4.5%	0.590	29.5%	26.6%	0.742	
Values are %. CC: collateral channel							

Table 5. Multivariable analysis in the derivation set.

		Septal CC		Non-septal CC				
	OR (95% CI)	<i>p</i> -value	Beta coefficient	OR (95% CI)	<i>p</i> -value	Beta coefficient		
Small vessel	8.09 (4.68-14.0)	<0.001	2.09	11.40 (4.51-28.80)	<0.001	2.43		
Reverse bend	4.50 (2.46-8.26)	<0.001	1.51	4.32 (1.97-9.47)	<0.001	1.46		
Continuous bends	2.24 (1.16-4.33)	0.017	0.81	2.08 (0.96-4.50)	0.063	0.73		
Corkscrew	-	-	-	4.55 (1.20-17.30)	0.026	1.51		
CC: collateral channel; CI: confidence interval; OR: odds ratio								

The value of the beta coefficient of small vessel size, reverse bend, and corkscrew was 2.43, 1.46, and 1.51, respectively (**Table 5**).

DEVELOPING A PREDICTION SCORE FOR ESTIMATING THE DIFFICULTY OF CC GW CROSSING SUCCESS: J-CHANNEL SCORE

For scoring, the value of the beta coefficient 2.43 was considered a score of 3, 2.09 was a score of 2, and 0.81–1.51 was a score of 1. The variable factors of small vessel size, reverse bend, continuous bends, and corkscrew provided scores of 2, 1, 1, and 0, respectively, in the septal CC subset and scores of 3, 1, 0, and 1, respectively, in the non-septal CC subset. The area under the ROC curve of the derivation and validation sets was 0.744 and 0.743, respectively, in the septal CC subset and 0.757 and 0.826, respectively, in the non-septal CC subset (**Figure 2**). **Figure 3** depicts the risk groups of the derivation and validation sets of each type of CC. The summed scoring numbers were assigned to three risk groups – easy, intermediate, and difficult defined as 0, 1–2, and \geq 3, respectively. The rate of CC GW crossing success in the easy, intermediate, and difficult risk groups was 92.9%, 57.4%, and 16.7%, respectively, in the validation set of the septal CC subset and 91.7%, 54.3%, and 19.0%, respectively, in the validation set of the non-septal CC subset.

ANALYSIS OF GW TRENDS

The prevalence of GWs used in the CC GW crossing success group is shown in **Figure 4**. Those GWs were final GWs for CC negotiation. The total ratio of different GWs (SUOH 03 [48.3%], SION [31.9%], and XTR [9.2%]; Asahi Intecc, Nagoya, Japan) was 89.4%. In these three types of GW, a multivariate analysis

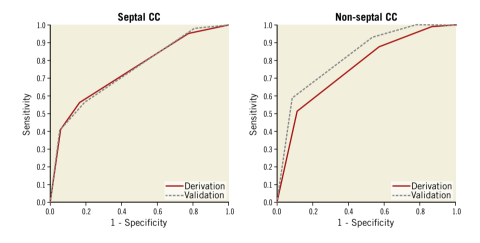


Figure 2. Receiver operating characteristic curves for evaluation of the new scoring model. The area under the curve of derivation and validation sets was 0.744 and 0.743, respectively, in the septal CC subset and 0.757 and 0.826, respectively, in the non-septal CC subset. CC: collateral channel

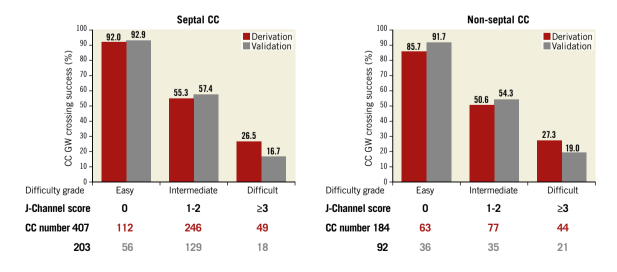


Figure 3. Relationships between the CC GW crossing success and the risk groups. Relationships between the CC GW crossing success and the risk groups were defined as easy, intermediate, and difficult due to total score in derivation and validation sets. CC: collateral channel; GW: guidewire

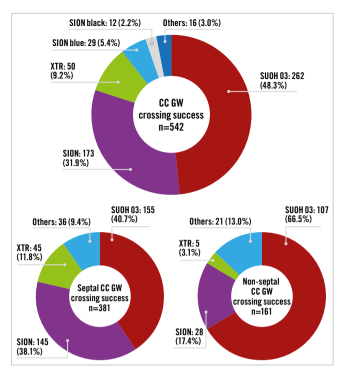


Figure 4. Prevalence of GW types in the CC GW crossing success group. The ratio of the numbers of GW types used (SUOH 03, SION, and XTR; Asahi Intecc, Nagoya, Japan) was 89.4%. A smaller number of XTR GWs was used in non-septal CCs. CC: collateral channel; GW: guidewire

was performed for the angiographic variables **(Table 6)**. XTR and SION GWs showed a statistically significant use for small vessel size. The SUOH 03 GW showed a statistically significant use for the reverse bend.

SUB-ANALYSES FOR CC PERFORATION REQUIRING TREATMENT

Sub-analysis of the non-septal category was performed for estimating complications. The rate of occurrence of septal, epicardial, and AVG CC perforations was 1.3%, 6.4%, and 16.7%, respectively, with statistical significance. Epicardial and AVG CC variables were analysed by a multivariable analysis for CC perforation requiring treatment in all CCs. The value of the odds ratio of epicardial and AVG CC was 5.12 and 15.00, respectively, with statistical significance. Multivariate analyses were performed for the angiographic variables in the epicardial and AVG CC categories. This analysis revealed that the morphology of the reverse bend in AVG CC was an independent predictor of CC perforation requiring treatment (**Table 7**).

Table 7. Sub-analyses for CC perforation requiring treatment.

	Per CC				<i>p</i> -value	
				<i>p</i> -value		
CC perforation re	equiring treatmer	nt	33/			
Septal CC			8/6	510 (1.3%)	<0.001	
Epicardial CC			13/	(204 (6.4%)		
AVG CC			12/	72 (16.7%)		
	OR (95% CI			<i>p</i> -value	9	
Epicardial CC	5.12 (2.09-1	12.50))	< 0.001	l	
AVG CC	15.00 (5.92-	38.3	0)	L		
	Epicardial C		C AV		CC	
	OR (95% CI)	<i>p</i> -v	alue	OR (95% CI)	<i>p</i> -value	
Small vessel	0.83 (0.21-0.15)	0.7	790	6.15 (0.97-38.90)	0.054	
Reverse bend	1.11 ((0.33-3.74)		370	6.67 (1.14-38.90)	0.035	
Continuous bends	0.79 ((0.17-3.61)		760	1.16 (0.27-5.05)	0.840	
Corkscrew	4.28 ((0.71-25.90)		0.110 1.57 (0.19-13.00		0.680	
AVG: atrioventricular groove; CC: collateral channel; OR: odds ratio						

Discussion

CC GW crossing success is a key stage of retrograde CTO-PCI⁴. However, only a few studies have examined interventional CCs. Previous reports have suggested that predictors of CC GW crossing success were vessel size, tortuosity, side branch at CC tortuosity, and inadequate CC exit locations^{8,9}, because, in the actual procedure, CC tortuosity and subset are important issues for GW passage. In this study, variables of the angiographic anatomical findings of the CC subset, especially details of tortuosity (**Figure 1**), were investigated.

Our study revealed new evidence that the angiographic findings that affected CC GW crossing had differences between septal CCs and non-septal CCs (**Table 5**). The values of the beta coefficient

	SUOH 03		SION		XTR			
	OR (95% CI)	<i>p</i> -value	OR (95% CI)	<i>p</i> -value	OR (95% CI)	<i>p</i> -value		
Small vessel	0.46 (0.31-0.68)	<0.001	1.50 (1.01-2.23)	0.042	3.43 (1.82-6.45)	<0.001		
Reverse bend	1.61 (1.03-2.51)	0.038	0.63 (0.38-1.04)	0.070	1.32 (0.59-3.00)	0.500		
Continuous bends	1.36 (0.69-2.71)	0.380	0.67 (0.30-1.49)	0.330	0.28 (0.05-1.66)	0.160		
Corkscrew	0.56 (0.23-1.36)	0.200	1.72 (0.65-4.56)	0.280	6.06 (0.97-37.80)	0.054		
CC: collateral channel; CI: confidence interval; GW: guidewire								

Table 6. Multivariable analysis for GW trends in the CC GW crossing success group.

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were developed to address the difficulty in estimating the score for CC GW crossing success. For convenience of clinical usage, the scoring model was adjusted (Figure 5). However, the examination of the area under the ROC curve in the derivation and validation sets for each type of CC showed positive results (Figure 2). Although each CC had a complex anatomy, this score simplified anatomical information.

The examiners in the Japanese CTO PCI Expert Registry had the required experience and options for devices. This score depicted the difficulty of CC GW crossing success and did not predict the success rate.

SEPTAL CC SUBSET

The variable of the small channel was a strong factor compared with other variables **(Table 5)**. From the analysis of GW trends, the XTR GW showed a strong relationship with the small vessel size CC **(Table 6)**. The ratio of XTR GWs used in septal CC was higher than in non-septal CC **(Figure 4)**. The use of this type of GW posed a risk of vessel perforation, because of its tapered tip and polymer jacket, and even its low tip load. Conversely, the frequency of occurrence of CC perforation requiring treatment was significantly low in the septal CC subset compared with non-septal CC **(Table 2)**. As reported by a previous study¹⁵, we found septal CC to be safe. On the basis of this result, if there was no difference in the difficulty for estimating the CC GW crossing success between septal and non-septal CC, the preference in terms of safety would be septal CC.

NON-SEPTAL CC SUBSET

Small vessel size, reverse bend, and corkscrew were factors affecting prediction. In the non-septal CC subset, the odds ratio of small vessel size was 11.40. Conversely, in the septal CC subset, the odds ratio of small vessel size was 8.09 (Table 5). We hypothesised that examiners tended to use an XTR GW with a small vessel (Table 6): however, cardiac tamponade easily occurred with perforation in the non-septal CC¹⁶. Therefore, examiners may have avoided the use of XTR for small vessels in non-septal CCs. For these reasons, the factor of small vessel size was a stronger predictor for non-septal CC than for septal CC. The factor of corkscrew shape was not significant in septal CCs. Generally, non-septal CCs were longer than septal CCs. Similarly, other characteristics of non-septal CCs may be involved in the factor of corkscrew shape. Further research is needed to confirm these points. Continuous bends were not a significant factor in non-septal CCs. One reason was that the bending part in non-septal CCs was easily straightened when GWs or MCs were inserted.

COMPLICATIONS AND AVG CCS

In the AVG CC category, the complication of CC perforation requiring treatment occurred with a significantly high ratio (16.7%), and the odds ratio was significantly higher than in the epicardial CC subset (15.00 vs 5.12). We expected vulnerability of AVG CCs. The reverse bend variable of AVG CCs was a significant factor for CC perforation requiring treatment **(Table 7)**.

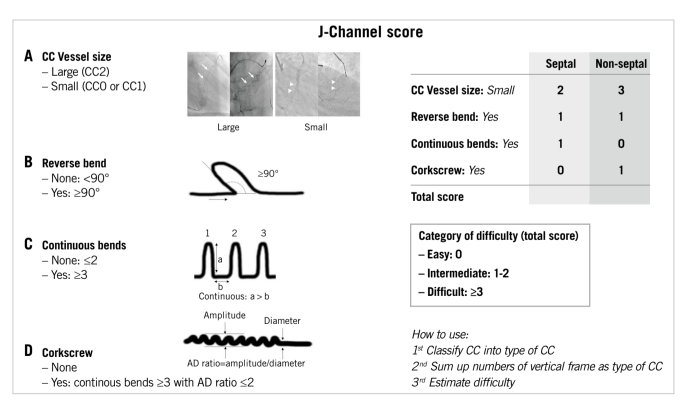


Figure 5. Summary of the J-Channel score. The J-Channel score as a difficulty estimating tool for CC GW crossing success from the Japanese CTO PCI Expert Registry. CC grades (CC0-2) were proposed by Werner¹³. CC: collateral channel

Limitations

This study is based on a multicentre registry. Therefore, it involves bias in case selection, examiner skill, and institution. Moreover, this registry does not include any standardised CTO-PCI procedure. Therefore, each case involves selection bias with respect to the retrograde procedure, CCs, and devices. The primary endpoint is not CC MC crossing success or CTO-PCI technical success. However, in this study, the CTO-PCI technical success rate after CC GW crossing success was reasonable (91.0%). Regarding the evaluation of CC complications, the frequency of CC perforation requiring treatment was not equal to clinical cardiac tamponade or other clinical major complications. Even though an experienced CTO examiner observed angiographic findings, there was a possibility of variability in angiographic evaluation. The angiographic findings of CCs were based on tip injection findings. There was a possibility of wire passage through CCs without tip injection. In this study, native CCs were investigated. There is a limitation for estimating bypass graft CCs. In the GW evaluation, only final GWs were investigated. There is a possibility that initial or second GWs were not investigated. Because CC GW crossing success is closely related to GW technology, further validation is needed to confirm the effects of future GWs.

Conclusions

The J-Channel score as a prediction tool based on angiographic findings for each type of CC can be used for judging the difficulty of CC GW crossing success with retrograde CTO-PCI.

Impact on daily practice

We created a prediction score model (J-Channel score) for measuring the difficulty of CC GW crossing success in retrograde CTO-PCI. The angiographic findings, which affected CC GW crossing, had differences between septal CC and non-septal CC. The proposed scoring model can evaluate the difficulty of CC GW crossing success by angiographic findings for each type of CC, and information about difficulty can be shared with examiners for appropriate selection of CCs.

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Conflict of interest statement

W. Nagamatsu is a consultant for Asahi Intecc, Abbott Vascular Japan, Terumo, Medtronic Japan, Boston Scientific Japan, Kaneka Medics, and Nipro. E. Tsuchikane is a consultant for Boston Scientific Japan, Asahi Intecc, Nipro, and Kaneka Medics. S. Sumitsuji is a consultant for Terumo, Kaneka Medics, Nipro, Asahi Intecc, Abbott Vascular Japan, Boston Scientific Japan, Medtronic Japan, Biosensors, and OrbusNeich, has received grants from Terumo, Kaneka Medics, Nipro, and Asahi Intecc, has received personal fees from Abbott Vascular Japan, Boston Scientific, Medtronic Japan, Biosensors, OrbusNeich, Amgen Astellas BioPharma, Daiichi Sankyo, Shionogi, Takeda Pharmaceutical, Heart Organization, Sumitomo Dainippon Pharma, Hokushin Medical, Canon Medical, Fujifilm Medical, Shimadzu, Bristol-Myers Squibb, Boehringer Ingelheim, Sanyo Chemical Industries, and Siemens Healthcare, O. Kato is a consultant for Asahi Intecc and Nipro. The other authors have no conflicts of interest to declare.

References

1. Harding SA, Wu EB, Lo S, Lim ST, Ge L, Chen JY, Quan J, Lee SW, Kao HL, Tsuchikane E. A New Algorithm for Crossing Chronic Total Occlusions From the Asia Pacific Chronic Total Occlusion Club. *JACC Cardiovasc Interv.* 2017;10:2135-43.

2. Maeremans J, Walsh S, Knaapen P, Spratt JC, Avran A, Hanratty CG, Faurie B, Agostoni P, Bressollette E, Kayaert P, Bagnall AJ, Egred M, Smith D, Chase A, McEntegart MB, Smith WH, Harcombe A, Kelly P, Irving J, Smith EJ, Strange JW, Dens J. The Hybrid Algorithm for Treating Chronic Total Occlusions in Europe: The RECHARGE Registry. *J Am Coll Cardiol.* 2016;68: 1958-70.

3. Brilakis ES, Grantham JA, Rinfret S, Wyman RM, Burke MN, Karmpaliotis D, Lembo N, Pershad A, Kandzari DE, Buller CE, DeMartini T, Lombardi WL, Thompson CA. A percutaneous treatment algorithm for crossing coronary chronic total occlusions. *JACC Cardiovasc Interv.* 2012;5:367-79.

4. Suzuki Y, Muto M, Yamane M, Muramatsu T, Okamura A, Igarashi Y, Fujita T, Nakamura S, Oida A, Tsuchikane E. Independent predictors of retrograde failure in CTO-PCI after successful collateral channel crossing. *Catheter Cardiovasc Interv.* 2017;90:e11-8.

5. McEntegart MB, Badar AA, Ahmad FA, Shaukat A, MacPherson M, Irving J, Strange J, Bagnall AJ, Hanratty CG, Walsh SJ, Werner GS, Spratt JC. The collateral circulation of coronary chronic total occlusions. *EuroIntervention*. 2016;11:e1596-603.

6. Chai WL, Agyekum F, Zhang B, Liao HT, Ma DL, Zhong ZA, Wang PN, Jin LJ. Clinical Prediction Score for Successful Retrograde Procedure in Chronic Total Occlusion Percutaneous Coronary Intervention. *Cardiology*. 2016;134:331-9.

7. Rathore S, Katoh O, Matsuo H, Terashima M, Tanaka N, Kinoshita Y, Kimura M, Tsuchikane E, Nasu K, Ehara M, Asakura K, Asakura Y, Suzuki T. Retrograde percutaneous recanalization of chronic total occlusion of the coronary arteries: procedural outcomes and predictors of success in contemporary practice. *Circ Cardiovasc Interv.* 2009;2:124-32.

8. Huang CC, Lee CK, Meng SW, Hung CS, Chen YH, Lin MS, Yeh CF, Kao HL. Collateral Channel Size and Tortuosity Predict Retrograde Percutaneous Coronary Intervention Success for Chronic Total Occlusion. *Circ Cardiovasc Interv.* 2018;11:e005124.

9. Huang Z, Ma D, Zhang B, Folson AA, Lin J, Wu K, Liao H, Zhong Z. Epicardial collateral channel for retrograded recanalization of chronic total occlusion percutaneous coronary intervention: Predictors of failure and procedural outcome. *J Interv Cardiol.* 2018;31:23-30.

10. Suzuki Y, Tsuchikane E, Katoh O, Muramatsu T, Muto M, Kishi K, Hamazaki Y, Oikawa Y, Kawasaki T, Okamura A. Outcomes of Percutaneous Coronary Interventions for Chronic Total Occlusion Performed by Highly Experienced Japanese Specialists: The First Report From the Japanese CTO-PCI Expert Registry. *JACC Cardiovasc Interv.* 2017;10:2144-54.

11. Sianos G, Karlas A. Tools & Techniques: CTO--the retrograde approach. *EuroIntervention*. 2011;7:285-7.

12. Morino Y, Abe M, Morimoto T, Kimura T, Hayashi Y, Muramatsu T, Ochiai M, Noguchi Y, Kato K, Shibata Y, Hiasa Y, Doi O, Yamashita T, Hinohara T, Tanaka H, Mitsudo K; J-CTO Registry Investigators. Predicting successful guide-wire crossing through chronic total occlusion of native coronary lesions within 30 minutes: the J-CTO (Multicenter CTO Registry in Japan) score as a difficulty grading and time assessment tool. *JACC Cardiovasc Interv.* 2011;4:213-21.

13. Werner GS, Ferrari M, Heinke S, Kuethe F, Surber R, Richartz BM, Figulla HR. Angiographic assessment of collateral connections in comparison with invasively determined collateral function in chronic coronary occlusions. *Circulation*. 2003;107:1972-7.

14. DeLong ER, DeLong DM, Clarke-Pearson DL. Comparing the areas under two or more correlated receiver operating characteristic curves: a nonparametric approach. *Biometrics*. 1988;44:837-45.

15. Benincasa S, Azzalini L, Carlino M, Bellini B, Giannini F, Zhao X, Colombo A. Outcomes of the retrograde approach through epicardial versus non-epicardial collaterals in chronic total occlusion percutaneous coronary intervention. *Cardiovasc Revasc Med.* 2017;18:393-8.

16. Joyal D, Thompson CA, Grantham JA, Buller CE, Rinfret S. The retrograde technique for recanalization of chronic total occlusions: a step-by-step approach. *JACC Cardiovasc Interv.* 2012;5:1-11.