Correlation of increased corrected TIMI frame counts and the topographical extent of isolated coronary artery ectasia

Wei Wu, Shuyang Zhang, Yuchao Guo, Ruifeng Liu, Zhujun Shen, Xueqing Zhu and Zhenyu Liu

Abstract

Background: The precise relationship between increased thrombolysis in myocardial infarction (TIMI) frame counts and the topographical extent of isolated coronary artery ectasia (CAE) has not been fully explained. New parameters of linear dimension (LD) and the estimated ectatic area (EEA) together with the diameter and ectasia ratio may be associated with the corrected TIMI frame count (CTFC) in isolated CAE patients.

Methods: The topographical parameters of ectatic coronary arteries and/or segments of 77 isolated CAE patients were consecutively studied. The CTFC for each coronary artery was determined by angiographic frame count.

Results: Right coronary artery (RCA) was the most frequently affected. The RCA and left circumflex (LCX) had significantly longer LD (p < 0.001 for both), and greater EEA (p < 0.001 for both) than those of left anterior descending artery (LAD). Similarly, the RCA and LCX have higher CTFCs (p = 0.001 and p = 0.008, respectively) than LAD. All topographic parameters and CTFCs were positively correlated with Markis classification. Linear regression analyses revealed that CTFCs were strongly correlated with diameter, LD, ectasia ratio and EEA, while EEA was the best predictor for the CTFC. Among multiple linear and nonlinear regression models, the cubic model between the CTFC and EEA exhibits the best Goodness-of-Fit.

Conclusion: The severity of the topographical extent of CAE was significantly correlated with increased CTFCs. Both the linear dimension and ectatic diameter (combined as EEA) were important for evaluating decreased coronary flow in isolated CAE patients.

Keywords: Corrected TIMI frame count, Coronary artery ectasia, Slow flow, Topography

Background

Coronary artery ectasia (CAE) has been defined as the inappropriate dilatation of at least one coronary artery, with the luminal diameter being 1.5 times or more than that of adjacent normal segments [1, 2]. Although CAE was considered as being clinically less dangerous than obstructive coronary atherosclerosis, it could impair coronary flow [3, 4], induce myocardial ischaemia [5] and lead to severe vascular complications including myocardial infarction [2].

A high prevalence of slowed coronary flow in dilated coronary arteries has previously been reported. Thrombolysis in myocardial infarction (TIMI) frame count in CAE patients are significantly increased when compared with normal controls [3, 4, 6–9]. From a study of CAE patients in Turkey, patients with more than a 2.0-fold increase in maximum coronary diameter had higher TIMI frame counts than the 1.5- to 2.0-fold increase groups [8]. It was also indicated that patients with more dilated segments had slower coronary flow in the same cohort [9]. However, the precise correlation of increased TIMI frame count with the extension and severity of the ectasia has not been fully explained.

Our present study was designed to quantitatively analyse the correlations between the corrected TIMI frame count and the topographical parameters, including diameter, the ectasia ratio, the linear dimension of the ectatic coronary segment and the estimated area of ectasia. The study aims to provide more precise correlation of ectatic parameters
to decreased coronary perfusion (increased coronary frame count) and tries to test the hypothesis that the more ectatic the coronary arteries are, the more severe the coronary flow will be affected.

**Methods**

**Patients selection**

A total of 6172 patients who underwent coronary angiography were consecutively and retrospectively recruited in the Department of Cardiology, at the Peking Union Medical College Hospital in China from January 2011 to October 2015. A total of 77 patients (58 males) were identified as having isolated coronary ectasia. Angiography was routinely performed by means of Judkins technique in multiple projections without intravenous nitroglycerin. Isolated CAE was defined as a localized or diffused coronary dilation that exceeded 1.5 times the diameter of the apparently normal segments without evidence of obvious stenosis (<20%). In addition, patients with acute coronary syndrome were excluded since coronary flow assessment in these patients may be affected by their conditions.

**Angiography assessment**

74 (96%) patients received transradial approach and the other 3 had transfemoral coronary angiographies. Contrast injection was done by manual operation in all patients. At least two experienced interventional cardiologists who were blinded to the patients’ basic status were required to make consentaneous diagnoses, quantitative coronary angiography (QCA) analyses and frame calculations on an off-line angiogram with the designated image processing software (SYNGO, Siemens, Germany). Mean values of the parameters collected by different investigators were accepted.

**Parameter definitions**

The corrected TIMI frame count (CTFC) was calculated as previously described [10]. Since the left anterior descending (LAD) artery TIMI frame count is approximately 1.7-times greater than that of the right coronary artery (RCA) and left circumflex artery (LCX), the TIMI frame counts of the LAD were adjusted by dividing by 1.7. If only one ectatic coronary artery was found, the artery was named the index vessel, and the CTFC collected from this vessel was considered the CTFC_{index}. In cases with multivessel involvement, the maximal CTFC value of all ectatic vessels was considered the CTFC_{index}, and the corresponding vessel was regarded as the index vessel. Additionally, the mean CTFC was defined as the mean value from the LAD, LCX, or RCA regardless of the existence of ectasia.

The ectasia ratio (ER), maximal diameter (D), linear dimension (LD) and estimated ectatic area (EEA) acquired from QCA were applied as topographical parameters for further statistical analyses. The ER is defined as the maximal ectatic segment diameter divided by the normal adjacent segment diameter, in which the ER_{index} referred to the ER that was derived from the index vessel. Since the lumen diameters of proximal segment of normal LAD, LCX and RCA are 3.7 mm, 3.4 mm and 3.9 mm respectively [11] and Asian population have relatively smaller coronary artery size (about 0.22 mm) than Caucasian [12], a reference diameter of 3.5 mm was adopted when the ectasia lesions were so extensive that the adjacent reference segment was not applicable. It is also based on our centre’s data on Chinese population. The D_{index} and LD_{index} indicated the diameter and linear dimensions of involved segments of the index vessel as well as the LD_{total} indicated the full linear dimension of all involved segments of the three major vessels. To avoid complexity in calculation due to the irregularity of the shape of the dilated arteries, we simplified the calculation of the EEA by multiplying the diameter by the LD. In this sense, the EEA from the index vessel was calculated by the following equation: \( (EEA_{index}) = D_{index} \times LD_{index} \); and the total EEA from all vessels was calculated by the following equation: \( (EEA_{total}) = EEA_1 + EEA_2 + \ldots + EEA_n \) \( (n = \text{number of involved ectatic segments}) \). The parameter assessment of ectatic coronary artery was illustrated in Fig. 1.

**Statistical analysis**

For statistical analyses, patients were divided into groups by the generally accepted Markis class [13], by different vessels, and by whether the patient presented with or without ectasia. All analyses were performed with the

---

**Fig. 1** Definition of parameters measurement in an ectatic right coronary artery. Abbreviations: RD, reference diameter; D, maximal diameter; LD, linear dimension; LD_{total} = LD_1 + LD_2; EEA_1 = D_1 \times LD_1; EEA_2 = D_2 \times LD_2; EEA_{total} = EEA_1 + EEA_2.
SPSS 19.0 statistical program (Statistical Package for the Social Sciences, SPSS Inc., Chicago, IL, USA). Continuous variables are expressed as the mean ± SD, and categorical variables are expressed as percentages. We determined whether each variable was normally distributed using the Kolmogorov-Smirnov test before statistical testing. Inter-group significant differences were tested by t-test or one-way analysis of variance (ANOVA) using Dunnett T3 methods for multiple comparisons (according to the heterogeneity of all variances), and McNemar test was used for categorical data according to certain circumstances. Applied statistical methods were illustrated in the legends of related tables or figures. The association between continuous and/or categorical topographical parameters were tested by Pearson correlation analysis and Spearman's rank correlation analysis.

Linear regression models were deployed to study correlations between the CTFC_{index} and the topographic parameters of index vessels. CTFC_{index} was considered as the dependent variable, while D_{index}, ER_{index}, LD_{index} and EEA_{index} were regarded as independent variables. The EEA_{index} was regarded as the only independent variable in nonlinear regression models because the EEA contained more topographical information and exhibited a greater influence on the CTFC in the analysis. A two-tailed P value < 0.05 was considered statistically significant. The adjusted R^2 and AIC were used to quantify the Goodness-of-Fit in the different statistical models [14]. A larger R^2 and smaller AIC suggested better statistical models.

**Results**

**Baseline characteristics**

From 6172 consecutive patients who received coronary angiography from our single-centre cardiac catheterization laboratory, a total of 77 patients (58 men, mean age 57.8 years old) with isolated coronary artery ectasia were retrospectively reviewed and included in this study. The clinical and angiographic characteristics of the study population are presented in Table 1. RCA has the highest prevalence of ectasia (66%) among the three major vessels. Mean CTFCs of the RCA and the LCX were significantly higher than that of the LAD (LAD: 28.2 ± 10.0 vs. LCX: 32.9 ± 11.3). Table 1 shows the clinical and angiographic characteristics of isolated CAE patients. A larger R^2 and smaller AIC suggested better statistical models.

### Differences in CTFCs and topographical parameters by coronary distribution

The CTFC of each artery with or without ectasia was compared in Fig. 2, and the topographical parameters in the ectatic LAD, LCX and RCA subgroups were compared in Fig. 3. In the isolated CAE population, the CTFCs of ectatic arteries (with CAE) were significantly higher than that of the normal ones (without CAE) in all three coronary arteries (LAD: 33.2 ± 10.8 vs. 24.4 ± 7.6; LCX: 37.3 ± 12.3 vs. 26.9 ± 6.0; RCA: 39.8 ± 18.4 vs. 28.8 ± 8.2; P < 0.001 for all, Fig. 2). For ectatic segments, the RCA and the LCX had a significantly longer linear dimension (53.3 ± 20.5 mm and 46.8 ± 15.6 mm vs. 29.1 ± 17.1 mm, P < 0.001, respectively) and a greater estimated ectatic area (349.7 ± 185.5 mm^2 and 293.5 ± 124.8 mm^2 vs. 174.9 ± 132.2 mm^2, P < 0.001, respectively) than those of the LAD (Fig. 3).

### Differences in CTFCs and topographical parameters by the Markis classification

Mean CTFCs and the topographical parameters were compared by the Markis classification (Table 2). Since the Markis classification adopted the number of affected coronary arteries and the length of ectatic segments as benchmarks, it is reasonable that Markis type I patients have a greater ectatic linear dimension. As shown in Table 2, the maximal diameter, ectasia ratio and EEA were also
significantly elevated as the severity increased from Markis classification IV to I \((P < 0.001)\). The CTFCs exhibited the same pattern as the topographic parameters, and Markis type I patients had the highest CTFCs. Spearman’s rank correlation \((R_s)\) analysis was used to assess the correlations between the Markis classification and the topographical parameters. It was observed that all of the studied topographic parameters had significant positive correlations with the Markis classification.

Linear and nonlinear correlations of CTFCs and topographical parameters

The correlations between the CTFC\(_{\text{index}}\) values and the \(D_{\text{index}}\), \(E_{\text{Rindex}}\), \(L_{\text{Dindex}}\) and \(E_{\text{EAindex}}\) were revealed through linear regression analyses (Table 3, Fig. 4). The CTFC\(_{\text{index}}\) was positively correlated with the \(D_{\text{index}}\), \(E_{\text{Rindex}}\), \(L_{\text{Dindex}}\) and \(E_{\text{EAindex}}\) (Pearson correlation coefficient: 0.601, 0.646, 0.502 and 0.672, respectively; 2-tailed \(P < 0.001\) for all parameters). The \(E_{\text{EAindex}}\) had the largest \(R^2\), which suggested that the \(E_{\text{EAindex}}\) was the best linear predictor for CTFCs in our study. Therefore, the \(E_{\text{EAindex}}\) was selected as the sole parameter for further nonlinear regression model building, including quadratic, compound, growth, logarithmic, cubic, S, exponential, inverse, power and logistic models (SPSS 19, curve estimation) (Additional file 1: Table S1). We finally generated three multiple linear regression and two nonlinear regression models which had better Goodness-of-Fit than the previous linear regressions (Table 3). In the multiple linear regression equations, the model between CTFC\(_{\text{index}}\) and all four variables had a better Goodness-of-Fit (Table 3, \(R^2 = 0.481\); AIC = 378.7). In nonlinear regression models, the cubic model between the CTFC\(_{\text{index}}\) and \(E_{\text{EAindex}}\) had a better Goodness-of-Fit (\(R^2 = 0.546\); AIC = 363.5).

Discussions

It has been widely reported that isolated coronary artery ectasia was associated with increased TIMI frame counts, yet most of the previous studies have focused on the effect of the maximal diameter or the ectasia ratio of
the involved coronary arteries on the TIMI frame count [8, 9]. It is interesting that in a group of patients with ectasia in the RCA alone, the TIMI frame counts of the LAD and LCX are higher than that in normal controls but lower than that of the RCA, which suggests that CAE is not a focal disease [15]. During our clinical practice, we noticed that in most cases, the more dilated the coronary artery was, the longer the ectatic segment turned out to be, and the linear dimension might have more effect on the decreased blood flow. To our knowledge, there has not been a previous study that analysed the relationship between the linear dimension of ectasia and the CTFC. To include more topographical information in one parameter, we also introduced the estimated ectatic area (EEA = D index × LD) as a new parameter. This is the first study analysing the EEA together with other variables, including linear dimension, diameter, the ectasia ratio and the Markis type, to assess the extent of ectasia and to build a precise statistical model of the CTFC. One of the major findings of our study is that the topographical parameters of CAE, including the estimated ectatic area, ectasia ratio, diameter and linear dimension, are correlated with the corrected TIMI frame count. Additionally, CTFCs and topographical parameters differ in the three main coronary arteries.

According to the linear regression models, the EEA has the highest Ra² and the smallest AIC among all topographical parameters, which supports its characteristic of being the best linear predictor of the CTFC in this group of CAE patients. Similarly, in our study, the CTFC was significantly higher when there were more diffuse ectasias and/or more vessels involved (Markis type IV to I), which is in accordance with previous reports [6, 16]. It suggests that the linear dimension may have a relatively similar effect as the ectasia ratio in disturbing normal coronary flow. The EEA, as a two-dimensional index, contains more information, including diameter and length, and could be a better parameter. However, since the real topographical

| Table 2  | CTFCs and Topographical Parameters Comparisons by Markis Types |
|----------------|---------------------------------------------------------------|
| Markis IV | Markis III | Markis II | Markis I | P-value | Rs² |
| (n = 17) | (n = 21) | (n = 23) | (n = 16) |         |     |
| CTFCindex | 28.28 ± 4.83 | 36.8 ± 10.13 | 40.04 ± 11.62 | 56.35 ± 20.95 | < 0.001 | 0.603 |
| Dindex (mm) | 5.65 ± 0.85 | 6.16 ± 0.82 | 6.75 ± 1.01 | 7.15 ± 1.77 | < 0.001 | 0.471 |
| ERindex | 1.61 ± 0.16 | 1.78 ± 0.22 | 1.94 ± 0.28 | 2.07 ± 0.48 | < 0.001 | 0.573 |
| LDindex (mm) | 28.29 ± 7.33 | 58.57 ± 11.49 | 59.35 ± 14.17 | 63.63 ± 12.78 | < 0.001 | 0.623 |
| LDtotal (mm) | 28.06 ± 7.34 | 58.57 ± 11.49 | 83.26 ± 14.45 | 131.94 ± 34.52 | < 0.001 | 0.901 |
| EEAindex (mm²) | 149.84 ± 36.68 | 361.81 ± 93.37 | 524.93 ± 126.62 | 893.99 ± 421.2 | < 0.001 | 0.653 |
| EEAtotal (mm²) | 149.84 ± 36.68 | 361.81 ± 93.37 | 397.97 ± 123.92 | 456.36 ± 190.76 | < 0.001 | 0.889 |

Abbreviations: D Diameter, ER Ectatic ratio, LD Linear dimension, EEA Estimated ectatic area
*One-way ANOVA  ‡Spearman’s Rank

| Table 3  | Linear, Multiple Linear and Non-linear Correlation Models of CTFCindex and Topographical Parameters |
|----------------|---------------------------------------------------------------------------------------------|
| Model | Dependent Variable | Independent Variables | Equation | Ra² | AIC | RSD |
| Linear model | | | | | | |
| 1 | CTFCindex | Dindex | CTFCindex = -9.042 + 7.619*Dindex | 0.353 | 392.9 | 12.6 |
| 2 | CTFCindex | ERindex | CTFCindex = -16.246 + 30.404*ERindex | 0.410 | 385.7 | 12.0 |
| 3 | CTFCindex | LDindex | CTFCindex = 16.360 + 0.444*Lindex | 0.242 | 405.0 | 13.6 |
| 4 | CTFCindex | EEAindex | CTFC = 17.407 + 0.065EEAindex | 0.444 | 381.1 | 11.6 |
| Multiple linear model | | | | | | |
| 1 | CTFCindex | ERindex | CTFC = -18.970 + 24.842ERindex + 0.245LDindex | 0.466 | 379.0 | 11.3 |
| 2 | CTFCindex | Dindex | CTFC = -14.396 + 0.285LDindex + 6.091Dindex | 0.436 | 393.3 | 11.7 |
| 3 | CTFCindex | Dindex | CTFC = 17.248-3.935Dindex + 19.005ERindex-0.354LDindex + 0.092EEAindex | 0.481 | 378.7 | 11.0 |
| Nonlinear model | | | | | | |
| 1 | CTFCindex | EEAindex | CTFC = 34.305-0.035EEAindex + 1.22-EEAindex^2 | 0.526 | 367.8 | 10.7 |
| 2 | CTFCindex | EEAindex | CTFC = 18.208+0.122EEAindex-2.94-EEAindex^2+ 3.13-EEA^3 | 0.546 | 363.5 | 10.4 |

Ra² Adjusted R square, AIC Akaike information criterion, RSD Residual standard deviation
extent of the ectatic segments involve irregular shapes in three dimensions, the estimated ectatic area could only partly simulate or represent the integrated profile. On the other hand, we also established precise statistical models of the topographical extent of the CAE and CTFC. The cubic model between EEA and CTFC has the best Goodness-of-Fit. The importance of the EEA in evaluating the ectatic extent of coronary arteries has been reinforced. In other words, the composite topographical factors of ectasia may be more important and precise than each of the single factor in predicting impaired coronary flow.

Decreased flow in ectatic arteries is likely the pathophysiological basis of ischaemic events in CAE patients, especially in isolated CAE patients [17]. The incidences of exercise-induced ischaemic symptoms, electrocardiogram changes or myocardium perfusion impairment are significantly higher in CAE patients than in normal controls [5, 18, 19]. In dilated coronary arteries, turbulent (back and forth) blood flow can be easily observed in the ectatic segment, and this phenomenon is usually attributed to endothelial dysfunction [20]. It is worth noticing that the increased CTFCs may indicate a high possibility of coronary thrombosis [17]. It is reported that the serum levels of plasminogen activator inhibitor-1, P-selectin, platelet factor-4 and D-dimer were increased [21, 22]. However, the fibrinolytic system was partly inhibited in patients with CAE, and disequilibrium of the coagulation/fibrinolytic system may be an important factor for micro or macro thrombotic coronary events [23]. All of the abovementioned factors lead to relatively poor myocardial perfusion and a high rate of myocardial ischaemic events.

Pathogenic and pathophysiological changes may simultaneously slow down coronary flow and alter the structure of coronary vascular walls. A high inflammatory status has been carefully studied in patients with CAE. It was reported that peripheral neutrophil counts and neutrophil-lymphocyte ratios were significantly higher in coronary ectasia patients [24, 25]. Inappropriate activation of neutrophils leads to increased levels of neutrophil elastase and neutrophil serine proteases, which increase the degradation of elastin fibres and the transition of collagen from type III to type I in coronary vascular walls [26, 27]. At the same time, significant endothelial dysfunction and high oxidative stress were also documented in patients with CAE [20, 28, 29]. All of these factors coexisted, and they all contributed to the slow coronary flow and destruction of coronary vessels. These may partly explain the close correlation between coronary ectasia and decreased coronary flow.

Limitations

This study had several limitations. First, it was a single-centre observational study including a relatively small number of CAE patients; however, the occurrence of CAE is relatively rare, and approximately 30 patients were recruited in most of the previous reported studies. Second, we did not perform multivariate regression analysis to confirm the independent relationship between topographical extent of CAE and increased CTFC because of the limited sample size. Further investigations including more patients will be needed to confirm our findings. Third, the study population was limited to
isolated CAE patients in order to exclude the influence of coexisting stenosis. However, CAE is usually complicated with coronary artery stenosis in clinical practice. Therefore, further studies regarding the effect of coexisting stenosis on CTFCs need to be carried out in a larger number of CAE patients.

Conclusions
The present study suggests that the topographical extent of CAE is closely correlated with coronary blood flow. For the first time, we established a statistical association for the frame counts with parameters of dilatation and, especially, the estimated ectatic area. We suggest that the diameter and linear dimension of the ectatic coronary artery should be routinely reported in the angiographic findings of CAE patients.

Additional file

Additional file 1: Table S1, Correlation Models of CTFC_index and Topological Parameters. (DOC 64 kb)

Abbreviations
AIC: Akaike information criterion; CAE: Coronary artery ectasia; CTFC: Corrected TIMI frame count; D: Diameter; EEA: Estimated ectatic area; ER: Ectasia ratio; LAD: Left anterior descending artery; LCA: Left circumflex artery; LD: Linear dimension; RCA: Right coronary artery; TIMI: Thrombolysis in myocardial infarction

Acknowledgements
We are grateful for the efforts of Lijuan Tian and Liting Wang at the cardiac catheterization laboratory for their technical assistance.

Funding
This study was supported by The National Key Research and Development Program of China (2016YFC0905102) and National Natural Science Foundation of China (No. 30470726).

Availability of data and materials
Raw data in support of the results are available from the corresponding author.

Authors’ contributions
Conception/Design: WW, SZ, ZL. Collection and/or assembly of data: WW, SZ, RL, ZS, ZL. Data analysis and interpretation: WW, ZL, YG, XZ. Manuscript writing: WW, YG, ZL. Manuscript revising: ZL. Final approval of the version to be published: All authors. All authors read and approved the final manuscript.

Ethics approval and consent to participate
This study was approved by the ethical committee of Peking Union Medical College Hospital. The need for written informed consent was waived due to the non-interventional and retrospective nature of the study.

Competing interests
The authors declare that they have no competing interests.

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Author details
1Department of Cardiology, Peking Union Medical College & Chinese Academy of Medical Science, Peking Union Medical College Hospital, No.1 Shuai Fu Yuan, Beijing 100730, China. 2Department of Cardiology, The Second Affiliated Hospital of Zhejiang University School of Medicine, No. 88, Jiefang Road, Hangzhou 310009, Zhejiang, China. 3Department of Cardiology, Beijing Friendship Hospital, Capital Medical University, No. 95 Yong An Road, Beijing 100050, China.

Received: 15 April 2017 Accepted: 9 May 2018
Published online: 22 May 2018

References
1. Swayne PS, Fisher LD, Litwin P, Vignola PA, Judkins MP, Kemp HG, Mudd JG, Gosselin AJ. Aneurysmal coronary artery disease. Circulation. 1983;67(1):134–8.
2. Demopoulos VP, Olympios CD, Fakiolas CN, Psissimissis EG, Economides NM, Adamopoulos E, Foussas SG, Cokkinoz DV. The nature history of aneurysmal coronary artery disease. Heart. 1997;78(2):136–41.
3. Papadakis MC, Manginas A, Coitlart P, Demopoulos V, Voudris V, Pavlidis G, Foussas SG, Cokkinoz DV. Documentation of slow coronary flow by the TIMI frame count in patients with coronary ectasia. Am J Cardiol. 2001;88(9):1030–2.
4. Mavrogeni S, Manginas A, Papadakis E, Douskou M, Cokkinoz D, Katsiva V, Foussas S, Voudris V, Gaiakoumelois A, Seimenis I, et al. Coronary flow evaluation by TIMI frame count and magnetic resonance flow velocity in patients with coronary artery ectasia. J Cardiovasc Magn Reson. 2005;7(3):545–50.
5. Sayin T, Doven O, Berkalp B, Akyurek O, Gulce S, Oral D. Exercise-induced myocardial ischemia in patients with coronary artery ectasia without obstructive coronary artery disease. Int J Cardiol. 2001;78(2):143–9.
6. Brunetti ND, Salvermini G, Cuculo A, Ruggiero A, De Gennaro L, Gaglione A, Di Baise M. Coronary artery ectasia is related to coronary slow flow and inflammatory activation. Atherosclerosis. 2014;233(2):636–40.
7. Akyurek O, Berkalp B, Sayin T, Kumbasar D, Kervancioglu C, Oral D. Altered coronary flow properties in diffuse coronary artery ectasia. Am J Heart. 2003;145(1):66–72.
8. Kosar F, Acikgoz N, Sahin I, Topal E, Aksoy Y, Cehreli S. Effect of ectasia size or the ectasia ratio on the thrombosis in myocardial infarction frame count in patients with isolated coronary artery ectasia. Heart Vessel. 2005;20(2):199–202.
9. Kosar F, Acikgoz N, Sahin I, Topal E, Gunen H, Emri N, Cehreli S. Effects of co-existence of coronary stenosis and the extent of coronary ectasia on the TIMI frame count in patients with coronary artery ectasia. Int J Heart. 2005;46(2):211–8.
10. Gibson CM, Cannon CP, Daley WL, Dodge JT Jr, Alexander B Jr, Marble SJ, McCabe CH, Raymond L, Fortin T, Poole WK, et al. TIMI frame count: a quantitative method of assessing coronary artery flow. Circulation. 1996;93(5):879–88.
11. Dodge JT Jr, Brown BG, Bolson EL, Dodge HT. Lumen diameter of normal human coronary arteries. Influence of age, sex, anatomic variation, and left ventricular hypertrophy or dilation. Circulation. 1992;86(1):232–46.
12. Dhawwani J, Bray CL. Are Asian coronary arteries smaller than Caucasian? A study on angiographic coronary artery size estimation during life. Int J Cardiol. 1995;49(3):267–9.
13. Markus JE, Joffe CD, Cohn PF, Feen DJ, Hermann MV, Gorlin R. Clinical significance of coronary arterial ectasia. Am J Cardiol. 1976;37(2):217–22.
14. Quinn GP, Keough MJ. Experimental design and data analysis for biologists: Cambridge: Cambridge University Press; 2002. p. 112–52.
15. Senen K, Yetkin E, Tufan H, Atak R, Sivri N, Battaloglu B, Tandogan I, Ileri M, Kosar F, Ozdemir R, et al. Increased thrombolysis in myocardial infarction frame counts in patients with isolated coronary artery ectasia. Heart Vessel. 2004;19(1):23–6.
16. Zografos TA, Korovesis S, Gazitzoglou E, Kokladi M, Venetsanakos I, Pasinos G, Fragakis N, Karitis DG. Clinical and angiographic characteristics of patients with coronary artery ectasia. Int J Cardiol. 2013;167(4):1536–41.
17. Gulec S, Atmaca Y, Kilikciq M, Akyurek O, Aras O, Oral D. Angiographic assessment of myocardial perfusion in patients with isolated coronary artery ectasia. Am J Cardiol. 2003;91(8):996–9.
18. Kruger D, Sterie U, Hermann G, Simon R, Sheikhzadeh A. Exercise-induced myocardial ischemia in isolated coronary artery ectasias and aneurysms ("dilated coronaropathy"). J Am Coll Cardiol. 1999;34(5):1461–70.
19. Kim W, Jeong MH, Ahn YK, Cho JG, Park JC, Kang JC. The changes of fractional flow reserve after intracoronary nitrate and Nicorandil injection in coronary artery ectasia. Int J Cardiol. 2006;113(2):250–1.
20. Ari H, Ari S, Erdogan E, Tiryakioğlu O, Huysal K, Koca V, Boaz T. The effects of endothelial dysfunction and inflammation on slow coronary flow. Turk Kardiyol Dern Ars. 2010;38(5):327–33.
21. Cicek Y, Durakoglugil ME, Erdogan T, Yilmaz A, Uydu HA, Saglam H, Cetin M, Satiroglu O, Bostan M, Canga A, et al. Increased plasminogen activator inhibitor-1 levels in patients with isolated coronary artery ectasia. J Thromb Thrombolysis. 2012;33(1):120–3.

22. Yasar AS, Erbay AR, Ayaz S, Turhan H, Metin F, Ilkay E, Sabah I. Increased platelet activity in patients with isolated coronary artery ectasia. Coron Artery Dis. 2007;18(6):451–4.

23. Wu W, Liu R, Chen L, Chen H, Zhang S. Disequilibrium of blood coagulation and fibrinolytic system in patients with coronary artery ectasia. Medicine (Baltimore). 2016;95(8):e2779.

24. Balta S, Demirkol S, Celik T, Kucuk U, Unlu M, Arslan Z, Balta I, Ilyisoy A, Kocak N, Haqmal H, et al. Association between coronary artery ectasia and neutrophil-lymphocyte ratio. Angiology. 2013;64(8):627–32.

25. Ayhan SS, Ozturk S, Erdem A, Ozlu MF, Ozysar M, Erdem K, Yacici M. Relation of neutrophil/lymphocyte ratio with the presence and severity of coronary artery ectasia. Turk Kardiyol Dern Ars. 2013;41(3):185–90.

26. Liu R, Chen L, Wu W, Chen H, Zhang S. Neutrophil serine proteases and their endogenous inhibitors in coronary artery ectasia patients. Anatol J Cardiol. 2016;16(1):23–8.

27. Liu R, Chen L, Wu W, Chen H, Zhang S. Extracellular matrix turnover in coronary artery ectasia patients. Heart Vessel. 2016;31(3):351–9.

28. Antonopoulos AS, Siasos G, Oikonomou E, Mourouzis K, Mavroutides SE, Papaageorgiou N, Papaoannou S, Tsiamis E, Toutouzas K, Tousoulis D. Characterization of vascular phenotype in patients with coronary artery ectasia: the role of endothelial dysfunction. Int J Cardiol. 2016;215:138–9.

29. Koc F, Kalay N, Ardic I, Ozbek K, Celik A, Ceyhan K, Kadi H, Karayakali M, Sahin S, Altunkas F, et al. Antioxidant status and levels of antioxidant vitamins in coronary artery ectasia. Coron Artery Dis. 2011;22(5):306–10.