Angiographic Coronary Morphology in Patients With Ischemic Heart Disease

Toshiro NAGOSHI, MD
Yasushi KOIWAYA, MD, FJCC
Hideo DOI, MD
Takemao ETO, MD

Abstract

Objectives. To determine whether ischemic or infarct-related arteries (IRAs) are accompanied by certain findings specific to clinical settings, coronary cineangiography was reviewed of 71 patients with stable effort angina pectoris (SAP) 72 with unstable angina pectoris (UAP) 118 with acute myocardial infarction (AMI) and 137 with old myocardial infarction (OMI).

Methods. The morphology of identifiable ischemic or infarct-related lesions (IRLs) was classified as totally occlusive, and simple (Type 0 lesion) or complex (Type 1 lesion). Complex lesions were subdivided into Type 1a lesion, narrowing with irregular, poorly defined or hazy borders, sharp leading or trailing edges that overhang or are perpendicular to vessel walls, and globular endoluminal negative images) Type 1b (2 or more serial, closely spaced narrowings together with multiple irregularities) Type 1c (junction narrowing with extraluminal contrast pooling, single or paired short thin linear radiolucencies with or without a variable degree of outpouching, and narrowing with definite outpouching with or without radiolucency) and Type 1d (narrowing with morphology not included in Types 1a 1b 1c).

Results. Total occlusive lesions among identifiable IRLs occurred at 17 sites (23.9%) in patients with SAP, 9 (7.7%) with UAP, 38 (30.7%) with AMI and 30 (21.9%) with OMI. The mean diameter stenosis of identifiable IRLs was 89.4% in patients with SAP, 92.0% with UAP, 83.1% with AMI, and 87.8% with OMI. Patent identifiable IRLs in patients with SAP had a significantly higher frequency of Type 1a lesions (29 sites, 40.8%) compared with those with UAP, AMI and OMI (p < 0.01) followed by a relatively lower occurrence of Types 1a 1b 1c 1d (18.8%, 18.8%, 11.3%, 11.3%, respectively). Complex lesions in patients with UAP were characterized by a higher occurrence of Type 1b lesions (34 sites, 47.2%) followed by Type 1a lesions (21 sites, 29.7%, p < 0.01) and Type 1d lesions (13 sites, 18.1%). Patients with AMI had total occlusive lesions 23 sites, 40.7%, Type 1a lesions 36 sites, 47.3%, Type 1b lesions 13 sites, 18.1%, p < 0.01 Type 1c lesions 0 (0%) and Type 1d lesions 0 (0%) in patients with SAP, patients with AMI and OMI showed fewest total occlusion (3 sites, 21.9%) same occurrence of Type 1a lesions (3 sites, 28.5%) and higher occurrence of Type 1b lesions (23 sites, 19.3%) and Type 1c lesions (9 sites, 14.8%) compared with those with OMI.

Conclusions. This analysis of coronary cineangiographies from patients with SAP, AMI and OMI which share a common pathogenesys, shows that IRAs, especially IRLs, are associated with certain morphologies specific to clinical settings, and that the morphology and severity of stenoses could change in a short period. The present results may improve coronary cineangiography interpretation about pathophysiological issues in vivo affecting coronary circulation.

Key Words

Angiography, Atherosclerosis, Coronary artery disease, Myocardial infarction, pathophysiology, Angina pectoris
INTRODUCTION
The primary advantage of coronary cineangiography is the depiction of coronary cross-sectional anatomy, and it has therefore been applied to evaluating coronary circulation. In addition to showing the extent and location of narrowing, CAG can also provide diverse in vivo pathophysiological information about coronary artery disease. Such information includes the following observations. Some types of in vivo angiographic coronary morphology reflect histological findings, such as thrombus accumulation with or without underlying ruptured atheromatous plaque or ruptured plaque with or without overlying thrombus. These conditions are frequent in patients with patent ischemia- or infarct-related arteries (IRAs) who have acute coronary syndrome at the acute phase or even 1 month after standard medication. Ruptured plaque and overlaid thrombus are also found in patients with acute coronary syndrome who survive as in patients who die as suggested by histological studies. Follow-up studies have shown that diseased sites with complex morphology are highly specific to the culprit lesion and tend to progress toward clinical ischemic episodes. Coronary stenosis induced by plaque rupture and superimposed thrombus is likely to improve or disappear over time and/or antiplatelet administration with or without antithrombotic therapy. If antegrade distal coronary blood flow is not associated with a filling delay, the severity of coronary narrowing immediately after acute coronary syndrome does not influence later left ventricular function.

Using such information, we reviewed CAGs recorded in our institute to determine whether ischemic heart disease is associated with clinically specific CAG findings. For the purpose, we evaluated CAGs and examined whether or not IRAs are associated with characteristic clinical findings, then compared the results with those obtained from non-ischemia- or infarct-related arteries (NIRAs).

PATIENTS AND METHODS
Patients
We reviewed the records of all patients who underwent CAG studies in our catheterization laboratory from December 1985 to October 1998. Among 834 patients who underwent a CAG study for the first time, 158 who had undergone previous myocardial revascularization procedure before the study, 88 with valvular disease, 46 with cardiomyopathy and 68 with vasospastic angina were excluded from the analysis. The remaining 474 patients were included in the present analysis. Some CAG findings from 83 of the patients were included in previous studies.

Baseline medical therapy was continued in most patients. The CAG studies were performed because of stable effort angina, unstable angina, new onset effort angina, spontaneous angina and worsening angina, UAP, acute myocardial infarction (< 1 month after onset, AMI) and old myocardial infarction (≥ 1 month after onset, OMI; Table 1).

Ninety-nine patients with AMI or UAP underwent subsequent intracoronary thrombolytic therapy or percutaneous transluminal coronary angioplasty.

Coronary cineangiography
All CAG studies were performed using Toshiba equipment (ANGIOREX-C/®, Toshiba Co.) at a film speed of 50 frames per second by either Judkins or Sones® technique. CAG analysis was performed using cinefilm viewers (ELK CAP-35B V, Nishimoto Sangyo Co.) by 3 independent observers. After baseline CAG recording, nitrates were administered to all patients to minimize the effects of coronary vasomotor tone on coronary luminal diameter size.

IRA was defined as an artery originally perfusing the area fulfilling at least 2 of the following: an area distal to the lesion on a specific coronary artery compatible with the distribution of transient or persistent ischemic ST changes on a 12-lead electrocardiography, transient or persistent asynergic area on two-dimensional echocardiography and/or left ventriculography, and an area with tracer accumulation by technetium-99m pyrophosphate or with a transient or persistent perfusion defect detected by thallium-201 scintigraphy. When the possible presence of significant narrowings was shown after exercise test on more than 2 arteries in patients with SAP, the specific one originally perfusing the most severely ischemic area was defined as the IRA. An identifiable ischemia- or infarct-related coronary lesion (IRL) was defined as accompanied by complete occlusion, complex morphology or the most severe stenosis.

We specifically focused on intraluminal morphology, including luminal diameter and intraluminal radiolucency, as well as the luminal outline on
CAG, so that the spatial structure of the coronary lesions could be reconstructed7, 9, 22, 31. Intraluminal diameter stenosis of all lesions was quantified in orthogonal views using a digital analysing system (CAM-1000, Nishimoto Sangyo Co.). Intraluminal stenosis in a lesion consisting of 2 or more closely spaced serial narrowings and accompanied by diffuse luminal irregularities or a ribbon lesion was determined based upon the most severe site.

Coronary angiographic morphology

Stenotic lesions with a 50% reduction or more on the major coronary branches were tabulated. In addition, based upon the agreed interpretations of all observers, angiographic morphology at the diseased sites was classified as total occlusion or variable degrees of luminal narrowing. The narrowed sites occasionally manifested variable negative images or radiolucency protruding into the coronary lumen (endoluminal negative images). All forms of narrowing that showed concentricity or symmetry, haziness, or irregularity of the luminal outline and definite outpouching, were included in the group of patent lesions. Furthermore, the lesions were categorized as total occlusion, and as simple or complex lesions based on angiographic morphology. The complex lesions were further subdivided as follows (Fig. 1).

1) Total occlusion

A totally occlusive lesion with no distal opacity caused by antegrade contrast flow (Thrombolysis in Myocardial Infarction grade 0 and 1)2, and with various forms of the distal end, or associated with multiple and tortuous channels that were quite small and close together.

Table 1 Patient characteristics

<table>
<thead>
<tr>
<th></th>
<th>SAP (n = 71)</th>
<th>UAP (n = 72)</th>
<th>AMI (n = 118)</th>
<th>OMI (n = 137)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (yr, range)</td>
<td>62.1 (39–78)</td>
<td>62.6 (36–83)</td>
<td>59.8 (31–73)</td>
<td>59.0 (31–78)</td>
</tr>
<tr>
<td>Male (%)</td>
<td>54 (76.1%)</td>
<td>60 (83.3%)</td>
<td>102 (86.6%)</td>
<td>107 (78.1%)</td>
</tr>
<tr>
<td>Therapy with anticoagulant or fibrinolytic agents</td>
<td>40 (55.6%)</td>
<td>38 (30.0%)</td>
<td>74 (54.7%)</td>
<td></td>
</tr>
<tr>
<td>Cath time (day)</td>
<td>43 ± 102.6</td>
<td>35 ± 26.0</td>
<td>8.7 ± 12.1</td>
<td>8.4 ± 204.6</td>
</tr>
</tbody>
</table>

Continuous values are mean ± SD. *p < 0.05 vs patients with SAP, †p < 0.05 vs patients with AMI.

SAP = stable effort angina pectoris; UAP = unstable angina pectoris; AMI = acute myocardial infarction; OMI = old myocardial infarction.

Fig. 1 Schematic coronary morphology at the diseased sites. Morphology was classified as total occlusion, and simple (Type I lesion) or complex (Type II lesion). Complex lesions were subdivided into Type IIa–Id lesions.
2) Simple and complex lesions

Simple lesion (Type 1 lesion): Luminal narrowing resulting from endoluminal negative images with smooth borders and broad necks. Complex lesions (Type 2 lesion) were further divided into 4 subgroups, which were defined as follows: (Type 2a, 2b, 2c, and 2d lesions).

Type 2a lesion: Luminal narrowing caused by negative images with irregular, poorly defined or hazy borders, with sharp leading or trailing edges that either overhung or were perpendicular to the vessel walls. Intracoronary thrombus was included in this category. The presence of thrombus was judged by globular endoluminal negative images surrounded by contrast material.

Type 2b lesion: Two or more closely spaced serial narrowings. This category included ulcerative lesions characterized by focal external erosion or protrusion of contrast medium in the diseased segment. This classification also included diffuse luminal irregularities.

Type 2c lesion: Luminal narrowing with ellipsoid contrast pooling adjacent to the diseased portion, so-called extraluminal contrast pooling. Single or paired short, thin linear radioopacity with or without a variable degree of outpouching, and definite outpouching with or without radioopacity.

Type 2d lesion: Variable forms and grades of linear or cudgel intraluminal radiolucency caused by membranous or band-like structures. The radiolucent regions may be parallel, spiral, angulated or perpendicular to the vessel wall. This category also included lesions with extraluminal linear opaciﬁcation parallel to the coronary lumen, some of the opaciﬁcation being signiﬁcantly late after contrast injection. A very short lesion with a snap-in appearance was caused by linear or cudgel intraluminal radiolucency perpendicular to the vessel wall, so-called ectatic changes and all other lesions not categorized in totally occlusive. Type 2a or 2c lesions were also included in this type.

Data analyses

Variables derived from CAG analyses were determined using either the unpaired t-test or chi-squared test. ANOVA was used to compare data between 3 or more groups. Significance was defined as a p value below 0.05. Values are expressed as mean ± SD.

RESULTS

Eight patients were excluded from the study because of poor film quality, and another 68 were excluded because the IRA could not be determined. Thus, the final study included 398 patients (323 men and 75 women). The number of patients with SAP, UAP, AMI and OMI was 71 (male 54,

Table 2 Angiographic ﬁndings

<table>
<thead>
<tr>
<th></th>
<th>SAP (n = 71)</th>
<th>UAP (n = 72)</th>
<th>AMI (n = 118)</th>
<th>OMI (n = 137)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of diseased vessels</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>One</td>
<td>36 (50.7)</td>
<td>25 (31.9)</td>
<td>28 (23.9)</td>
<td>26 (18.8)</td>
</tr>
<tr>
<td>Two</td>
<td>36 (50.7)</td>
<td>21 (25.8)</td>
<td>27 (22.7)</td>
<td>24 (17.2)</td>
</tr>
<tr>
<td>Three</td>
<td>21 (29.5)</td>
<td>11 (13.8)</td>
<td>14 (11.8)</td>
<td>11 (8.0)</td>
</tr>
<tr>
<td>Four</td>
<td>2 (2.8)</td>
<td>3 (3.8)</td>
<td>3 (2.5)</td>
<td>3 (2.2)</td>
</tr>
<tr>
<td>Identifiable IRAs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of significant lesions</td>
<td>118</td>
<td>98</td>
<td>118</td>
<td>118</td>
</tr>
<tr>
<td>Totally occluded vessel</td>
<td>13 (23.9)</td>
<td>7 (9.7)</td>
<td>14 (11.8)</td>
<td>17 (12.4)</td>
</tr>
<tr>
<td>Mean stenosis (%)</td>
<td>89.4 ± 11.0</td>
<td>92.0 ± 11.9</td>
<td>89.3 ± 12.1</td>
<td>87.4 ± 14.4</td>
</tr>
<tr>
<td>Mean stenosis on patent IRA (%)</td>
<td>87.1 ± 10.8</td>
<td>91.2 ± 12.2</td>
<td>88.3 ± 12.5</td>
<td>84.0 ± 14.5</td>
</tr>
<tr>
<td>Identifiable NIRAs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of significant lesions</td>
<td>49</td>
<td>41</td>
<td>49</td>
<td>78</td>
</tr>
<tr>
<td>Totally occluded vessel</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mean stenosis (%)</td>
<td>64.5 ± 13.6</td>
<td>66.2 ± 13.7</td>
<td>64.4 ± 18.4</td>
<td>67.6 ± 12.0</td>
</tr>
</tbody>
</table>

Continuous values are mean ± SD. *p < 0.05 vs patients with OMI. †p < 0.05 vs patients with SAP. IRAs = ischemia- or infarct-related arteries. NIRAs = nonischemia- or noninfarct-related arteries with significant stenotic lesion. Other abbreviations as in Table 1.
ed at the identifi-
able sites were totally occlud-
ated. Thus, many IRLs in patients with SAP exhibit-
at higher frequency than those in patients with AMI. Thus, the intraluminal stenosis on IRLs was more severe in patients with UAP and AMI as compared with that in patients with SAP regardless of the inclusion or exclusion of complete occlusion.

29 sites in patients with SAP, 54 with UAP, 53 with AMI and 86 with OMI were also identifi-
cations on the basis of complex morphology, and 29 sites in patients with SAP, 11 with UAP, 17 with AMI, and 21 with OMI were identified on the basis of the severity of occlusion. The morphological findings at the sites of significant stenosis are shown in Tables 3, 4 and Fig. 2. Of the identifiable IRAs in patients with SAP except for the 17 patients with total occlusion, 29 (40.8%) sites exhibited Type Ü morphology, 12 (16.9%) Type Üa, 8 (11.3%) Type Üb, 3 (4.2%) Type Üc and 3 (2.9%) Type Üd. In patients with UAP, 11 (15.3%) sites exhibited Type Ü morphology, 34 (47.2%) Type Üa, 6 (9.6%) Type Üb, 13 (18.1%) Type Üc, and 2 (2.8%) Type Üd. In patients with AMI, 17 (14.4%) sites exhibited Type Ü morphology, 34 (2.2%) Type Üa, 2 (4.2%) Type Üb, 5 (9.8%) Type Üc and 3 (2.6%) Type Üd. In patients with OMI, 2 (15.3%) sites exhibited Type Ü morphology, 39 (28.5%) Type Üa, 2 (16.8%) Type Üb, 20 (14.6%) Type Üc, and 2 (2.9%) Type Üd. Thus, many IRAs in patients with SAP exhibit- ed Type Ü morphology, representing a significantly higher occurrence than in the other group (p < 0.01). In patients with UAP, many IRAs were accompanied by Type Ü (p < 0.01) and Üc mor-

Angiographic morphology of diseased vessels
1) Angiographic morphology at significantly stenotic sites on identifiable ischemia- or infarct-related arteries

Among the significantly stenotic sites at the identifiable IRAs, 17 sites in patients with SAP, 7 with UAP, 48 with AMI and 30 with OMI were determined as identifiable IRLs on the basis of total occlusion, 25 sites in patients with SAP, 54 with UAP, 53 with AMI and 86 with OMI were also identifi-
cations at the sites of significant stenosis were shown in Tables 3, 4 and Fig. 2. Of the identifiable IRAs in patients with SAP except for the 17 patients with total occlusion, 29 (40.8%) sites exhibited Type Ü morphology, 12 (16.9%) Type Üa, 8 (11.3%) Type Üb, 3 (4.2%) Type Üc and 3 (2.9%) Type Üd. In patients with UAP, 11 (15.3%) sites exhibited Type Ü morphology, 34 (47.2%) Type Üa, 6 (9.6%) Type Üb, 13 (18.1%) Type Üc, and 2 (2.8%) Type Üd. In patients with AMI, 17 (14.4%) sites exhibited Type Ü morphology, 34 (2.2%) Type Üa, 2 (4.2%) Type Üb, 5 (9.8%) Type Üc and 3 (2.6%) Type Üd. In patients with OMI, 2 (15.3%) sites exhibited Type Ü morphology, 39 (28.5%) Type Üa, 2 (16.8%) Type Üb, 2 (14.6%) Type Üc, and 2 (2.9%) Type Üd. Thus, many IRAs in patients with SAP exhibit-
ed Type Ü morphology, representing a significantly higher occurrence than in the other group (p < 0.01). In patients with UAP, many IRAs were accompanied by Type Ü (p < 0.01) and Üc mor-

Coronary angiographic findings
The CAG findings in each group are summarized in Table 2. There were no significant differences in the number of diseased vessels between the 4 groups. Among patients with SAP, 36 (50.7%) 26 (36.6%) and 18 (12.7%) had disease of one-, 2- and 3-vessel (including left main trunk stenosis), respectively. Among patients with UAP, 35 (48.6%) 20 (36.1%) and 1 (15.3%) had one-, 2- or 3-vessel disease, respectively. Among the 7 patients with complete occlusion of IRAs, the distal vessels were totally reconstituted through collaterals, and the donor arteries were accompanied by no signifi-
cant stenosis. Among patients with AMI, 70 (59.3%), 38 (29.7%) and 1 (11.0%) had one-, 2- and 3-vessel disease, respectively. Among patients with OMI, 64 (46.7%), 50 (38.7%) and 20 (14.6%) had one-, 2- or 3-vessel disease, respectively.

Significantly stenotic IRAs were found in 71 patients with SAP, 72 with UAP, 118 with AMI, and 137 with OMI, at 118, 98, 168 and 198 sites, respectively. Seventeen (23.9%), 7 (9.7%), 48 (40.7%) and 30 (21.9%) sites were totally occlud-
ed at the identifiable IRAs in these groups, respec-
tively. The mean diameter stenosis on IRLs was more severe in patients with UAP and AMI than those with SAP. In patients with OMI, 64 (46.7%), 50 (38.7%) and 20 (14.6%) had one-, 2- or 3-vessel disease, respectively.

The CAG study was significantly different between all groups.

Twenty-nine sites on 22 NIRAs in patients with SAP were significantly stenotic. Similarly, 41, 48 and 78 sites on 34, 36 and 62 NIRAs in patients with UAP, AMI and OMI, respectively, were signifi-
cantly stenotic. Only one site in patients with UAP was totally occluded. The mean diameter stenosis at the significantly stenotic sites of identifi-
able NIRLs was 64.5%, 66.2%, 64.4%, and 67.6% in each group. There were no differences in the intraluminal diameter stenosis between the 4 groups, however, the stenosis on the NIRAs was less severe than that on the IRAs.

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Fig. 2 Prevalence of angiographic morphology at sites of identifiable ischemia- or infarct-related coronary lesion in variable coronary heart disease

Table 3 Angiographic morphology at the sites of ischemia- or infarct-related lesions

<table>
<thead>
<tr>
<th></th>
<th>SAP (n = 71)</th>
<th>UAP (n = 72)</th>
<th>AMI (n = 118)</th>
<th>OMI (n = 137)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total occlusion</td>
<td>17 (23.9)</td>
<td>1 (9.7)</td>
<td>48 (40.7)</td>
<td>30 (21.9)</td>
</tr>
<tr>
<td>Type ᶞ</td>
<td>29 (40.8)</td>
<td>1 (15.3)</td>
<td>19 (16.4)</td>
<td>2 (15.3)</td>
</tr>
<tr>
<td>Type ᶛ 1</td>
<td>34 (47.2)</td>
<td>1 (9.9)</td>
<td>38 (32.2)</td>
<td>39 (28.5)</td>
</tr>
<tr>
<td>Type ᶛ a</td>
<td>1 (1.3)</td>
<td>5 (6.9)</td>
<td>4 (3.4)</td>
<td>3 (2.2)</td>
</tr>
<tr>
<td>Type ᶛ b</td>
<td>1 (1.3)</td>
<td>1 (18.1)</td>
<td>3 (2.6)</td>
<td>2 (1.5)</td>
</tr>
<tr>
<td>Type ᶛ c</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Type ᶛ d</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

( ) ′ p < 0.05 vs patients with SAP, ′′ p < 0.01 vs patients with SAP.
Types ᶞ and ᶛ a–d, see text for details. Abbreviations as in Table 1.

Table 4 Angiographic morphology at the sites of nonischemia-related lesions on nonischemia-related arteries

<table>
<thead>
<tr>
<th></th>
<th>SAP (n = 22)</th>
<th>UAP (n = 34)</th>
<th>AMI (n = 36)</th>
<th>OMI (n = 62)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total occlusion</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Type ᶞ</td>
<td>10 (45.5)</td>
<td>2 (5.9)</td>
<td>3 (8.3)</td>
<td>4 (6.5)</td>
</tr>
<tr>
<td>Type ᶛ 1</td>
<td>2 (9.1)</td>
<td>1 (2.9)</td>
<td>2 (5.6)</td>
<td>2 (3.2)</td>
</tr>
<tr>
<td>Type ᶛ a</td>
<td>2 (9.1)</td>
<td>3 (8.8)</td>
<td>3 (8.3)</td>
<td>4 (6.5)</td>
</tr>
<tr>
<td>Type ᶛ b</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Type ᶛ c</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Type ᶛ d</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

( ) ′ p < 0.05
Types ᶞ and ᶛ a–d, see text for details. Abbreviations as in Table 1.
development of morphological features suggesting ing at the site of occlusion, as well as the frequent coronary urokinase therapy, we have demonstrated observation of CAGs before, during and after intra-

Type 0.01 &r p < 0.05 \text{ and } \text{Uc morphology} (p < 0.05) than those with SAP. Comparison of the lesion morphology in patients with AMI and OMI showed total occlusion was less frequent in those with OMI. Type 2a lesions occurred at the same frequency, and the occurrence of Type 2b and 2c lesions was higher in those with OMI.

2) Angiographic morphology at significantly stenotic sites on the identifiable nonischemia-or noninfarct-related arteries

Of the 154 significantly stenotic sites at the identifiable NIRAs in patients with SAF, Type 2 morphology occurred most frequently at 18 (81.8\%) sites, whereas Types 2a, 2b and 2c were found only on 2(9.1\%), 2(9.1\%) and 0 sites, respectively (Table 4). In patients with UAP, one (2.9\%) site was totally occluded, 28(82.4\%) sites exhibited Type 2a morphology and 2(5.9\%) showed Type 2c. In patients with AMI, 3(88.8\%) sites exhibited Type 2a morphology, but 0 sites showed 2c. In patients with OMI, 4(77.4\%) sites showed Type 2a morphology, 2(12.9\%) Type 2a, 4(6.5\%) Type 2b, and 2(3.2\%) Type 2c. Type 2d morphology was undetectable in all groups. Thus, almost 80 \% of significantly stenotic sites on NIRAs were accompanied by Type 2 morphology, but the occurrence of each subgroup of Type 2 morphology did not significantly differ regardless of clinical background.

DISCUSSION

CAG is the accepted procedure to evaluate coronary circulation. However, CAG provides only a silhouette of the internal edges of coronary arteries and the information obtained is rather limited. Because of these methodological restrictions, it appears that interpretation of CAG findings has mainly focused on the extent and location of coronary artery disease.

However, several studies have suggested that CAG includes and can provide considerable pathophysiological information. Through serial observation of CAGs before, during and after intracoronary urokinase therapy, we have demonstrated recanalization and/or reduction in luminal narrowing at the site of occlusion, as well as the frequent development of morphological features suggesting ruptured atheromatous plaque with adherent thrombus. Subsequently, we attempted to record CAGs in multiple projections. When interpreting CAG findings, we focused upon the following. The findings may occasionally be dynamic in nature, and the morphology and severity of stenosis could change in a period shorter rather than that anticipated, and thus angiographic profiles merely represent vascular lesions only at a specific point in time. Meanwhile, it is shown that thrombotic occlusion can develop at sites with plaque erosion but not with plaque rupture. On this occasion, plaque erosion was defined as an acute thrombus in direct contact with the intimal plaque without rupture of the lipid pool.

One key goal of the present study was to try to define whether or not various coronary heart diseases have specific CAG findings associated with clinical settings. Based on the above observations, we reviewed the CAGs recorded between December 1985 and October 1998 at our institute. We initially obtained intensive records of CAGs that focused on diseased sites in multiple projections from 1985. To avoid the influence of treatment, CAGs from patients with prior revascularization procedures were excluded from the present review. The CAGs from patients with variant angina were also excluded because of the difficulty in confirming the IRA, IRL, and the complete elimination of vasospasm.

Angiographic morphology of coronary arteries at diseased sites and classification

In the present analysis, we attempted to establish a classification applicable to serial observations along a time course, to reveal how the morphology and the severity of occlusive lesions can change and how the time course can be modified by pharmacological intervention. Therefore, we revised the classification of the morphology at diseased sites based on recent observations in which diseased sites are graded as total occlusion, or as simple and complex lesions. Complex lesions were subdivided according to the increasing likelihood of ruptured plaque or adhering thrombus. The criteria for the present classification do not include concentricity or symmetry of the stenotic sites because of the difficulties in determining such features in individual lesions. Furthermore, culprit stenoses even in UAP are not necessarily eccentric.

The Type 2a complex lesion is probably indicative of thrombus accumulation with or without...
underlying ruptured atheromatous plaque\cite{1,5}, although to our knowledge, this has not been correlated with histological findings. Many investigators and clinicians appear to refer to some Type 1b and 1c complex lesions in the present classification as 1d ulcerated plaques or lesions.\footnote{Nagoshi, Koiwaya, Doi et al \textit{J Cardiol} 2000; 36: 91 – 102} However, lesions that may be easily interpreted as 1d ulcerated plaques or lesions may have focal eversion or oupouching of contrast medium at diseased sites\cite{1,5} (\textbf{Fig. 1}). In the present study, lesions with focal protrusions of contrast medium in a segment with 2 or more closely spaced serial narrowings, or having diffuse luminal irregularities, were classified as Type 1b lesions. This was because of the following reasons. Type 1b and 1c lesions were more frequently associated with a smaller amount of thrombus when compared with Type 1a lesions. Type 1c lesions were more often accompanied by ruptured atheromatous plaque than Type 1b lesions\cite{6,9}. These findings may indicate that the natural history of the morphology and the luminal cross-sectional area differs between Type 1b and 1c lesions.

All other lesions, not classified in simple or complex lesions of Types 1a - 1c, were included in Type 1d category, since they appeared to occur less frequently. The angiographic definitions for each lesion in this category should be standardized when a large number of patients are analyzed by histopathological correlation. For example, many clinicians may interpret apparent intraluminal radiolucency or endothelial discontinuity as 1d dissection but histologically, it is simply defined as tears or fractures that penetrate the vessel media\cite{9}.

\textbf{Patency, severity and morphology of diseased sites}

Total occlusion was more frequent in IRAs than in NIRAs, with the frequency increasing in the order of AMI, OMI, SAP, UAP (\textbf{Table 3, Fig. 2}). The severity of stenosis in IRAs was about 90\%, which was significantly higher than that in NIRAs. Simple lesions were found in over 40\% of IRAs in SAP, whereas Type 1a lesions were prevalent in patients with UAP, AMI and OMI in increasing order of frequency. Type 1a lesions may have been associated with thrombus regardless of the presence of underlying ruptured atheromatous plaque\cite{13}. Type 1b lesions were most prevalent in patients with OMI, whereas Type 1c complex lesions predominated in patients with UAP and OMI. Some of the Type 1b and 1c lesions may have been accompanied by ruptured atheromatous plaque with or without overlying thrombus. Thus, the present in \textit{vivo} findings are compatible with those from previous histological studies, which demonstrated that ruptured atheromatous plaque and overlaid thrombus occasionally plays an important role in the development of acute coronary syndrome\cite{16-19}.

However, the occurrence of thrombus formation may be affected by other factors, such as whether or not the patient has received anticoagulation prior to catheterization, the duration of anticoagulation and the timing of the CAG study relative to the onset and ensuing time after the development of unstable angina or the last episode of chest pain at rest.

We do not understand the role of the Type 1c lesion in UAP. The diseased sites with Type 1c morphology could have been severely or totally occluded during the active phase by superimposed thrombus, inducing UAP with severe stenosis and followed by a decrease over a short period. Some sites representing such morphology, however, could not be associated with much thrombi during the active phase, only releasing plaque contents and a small amount of thrombus\cite{8,9}.

The role of the complex morphology in NIRAs (\textbf{Table 4}) also remains unclear, and we can only comment briefly on its pathophysiological role. Most sites were repaired without any significant reduction of coronary blood flow leading to myocardial necrosis\cite{9}.

\textbf{Limitations of the present study}

Coronary angiographic resolution, and possible incompatibility between the coronary morphology and histological findings are limitations of the present study. In addition, the study group may have included some bias, because only patients obliged to undergo a CAG study were recruited. The retrospective nature of the investigation may also be limited by the reliability or credibility of the findings. Long intervals among the patients may also be a cause for concern.

CAG findings are based on indirect estimates of luminal narrowing, which accounts for significant limitations in the detection of narrowing and assessing the severity of the lesion. To determine the latter, the minimal luminal narrowing at a stenotic site is compared to an adjacent, presumably normal 1 reference segment. However, pathological studies have revealed that coronary
atherosclerosis is usually diffuse\textsuperscript{36}, and that diffusely diseased vessels often do not have a truly normal segment from which the percentage stenosis can be calculated. As a result, the angiographic estimation of percentage luminal reduction or cross-sectional area may often underestimate lesion severity\textsuperscript{37}.

Some vessel walls around atherosclerotic sites may be undergo compensatory enlargement or remodeling\textsuperscript{38}, preserving the lumen diameter or cross-sectional area, and the angiographical lumen size or luminal diameter, so apparently remain unchanged\textsuperscript{39}. Despite imaging by multiple projections, it may be difficult to reveal the presence of stenotic lesions at coronary ostia and bifurcations, and some lesions are occasionally apparent only in a single projection\textsuperscript{37}. Subsequently, even when such measurements taken at diseased sites are computer-assisted, significant problems remain such as magnification errors and the adequacy of the projections taken. On the other hand, the real stenosis of the intraluminal diameter is hardly measurable even in necropsy specimens, since these vessels are collapsed and do not preserve a physiological luminal diameter\textsuperscript{40}.

Morphology at the diseased sites may be quite difficult to determine, because CAG fills the lumen with contrast medium and portrays a complex three-dimensional coronary anatomy as a pale planar silhouette. This is also due to the lack of a standardized angiographic definition of coronary morphology. For example, the diagnosis of an intracoronary thrombus among complex lesions is by no means definite. The presence of thrombus is defined in the present study by globular endoluminal negative images surrounded by contrast material. However, some severely eccentric and stenotic lesions, or calcified lesions may be accompanied by such findings. Thus, some sites with Type \( \text{c} \) morphology might be misinterpreted as ulceration with or without adherent thrombus. Furthermore, the detection of thrombus may depend upon several factors, as described above. In the present study, 7 totally occlusive sites in the 7 patients with UAP were determined as IRLs, since all arteries providing collaterals were associated with no significant stenosis, however, we should note that completely occlusive sites are not necessarily the culprit lesions.

Another major limitation can be attributed to the fact that the morphology in each lesion does not always match a comparable histopathological finding. Thus, what each lesion actually represents remains to be clarified. However, we did confirm that the Type \( \text{c} \) lesion histologically implicated ruptured plaque in 2 patients, which we described in 2 previous reports\textsuperscript{35,36}. In addition, at least 25 of the 43 patients with AMI who were included in both our previous\textsuperscript{3} and present studies may have been associated with ruptured atheromatous plaque and superimposed thrombus. In the previous study\textsuperscript{3}, we observed the development of Type \( \text{c} \) morphology in the 25 patients as follows: an intracoronary infusion of urokinase progressively removes the overlying thrombus and plaque content, thereby induces recanalization and/or a reduction in luminal narrowing at the site of the occlusion. Subsequent continuous and longitudinal observations of coronary angiographic morphology and qualitative analyses of comparable necropsy specimens will further address these issues.

**Clinical implications**

Based on the present findings, the CAG findings could occasionally be dynamic in terms of the morphology, severity of stenosis and clinical manifestations. In other words, CAG findings are changing within a shorter period than was previously anticipated, and simply reflect the angiographic profiles of individuals at the time point of a CAG study. Thus, the severity of the luminal diameter could progress or even regress over a short period, especially at diseased sites with a complex morphology\textsuperscript{20,29}. When severe stenoses developed at previously mildly occlusive sites, many of these sites might have been associated with a complex histological structure such as ruptured atheromatous plaque too small to be detected by CAG, or with unstable but not ruptured plaque. Thrombotic occlusion can also develop at sites with plaque erosion but not with plaque rupture\textsuperscript{33,34}.

A definite relationship between CAG findings and the coronary artery disease \( \text{b} \) has not yet been established, possibly because of the broad spectrum of patients with coronary artery occlusion and because a wide variety of causal diseases are included in a single diagnosis of coronary artery disease \( \text{b} \). The lack of a definite relationship is also attributable to the types of studies performed, the patient populations involved and the applied definitions.

The time interval between the onset of symptoms
and the CAG study may also be critical, since CAG studies are often performed long after the first symptoms manifest. Regardless of such limitations, CAG is applied widely to evaluate coronary circulation, and is routinely performed in many institutes and hospitals to get important information for the planning of a treatment strategy.

Diseased sites with complex morphology are occasionally found in patent IRAs 1 month after acute coronary syndrome in patients receiving standard medication except for thrombolytic agents\(^3\). Moreover, such sites are highly specific to the culprit lesion\(^1\) and the diseased sites with complex morphology tend to progress toward clinical ischemic episodes\(^2\).\(^9\)\(^\,...\)\(^9\) Again, to clarify what each morphology actually represents, how the morphology changes over time and how these changes are modified by pharmacological intervention, subsequent serial or longitudinal observations using intravascular angiographic and ultrasonic procedures and histological correlation are required. Under such conditions, CAG studies may help to improve understanding of the in vivo pathophysiology in each patient as well as coronary artery disease.

Despite various limitations and pitfalls, CAG is essential for the diagnosis and management of patients with coronary artery disease. When the criteria are further refined to provide a more detailed classification correlating each CAG finding to a histopathological condition, CAG studies will deliver more therapeutic information regarding the pathophysiology of coronary circulation as well as the choice of optimal therapeutic strategies for individual patients.
References
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