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Abstract
Optical coherence tomography (OCT) is a high-resolution imaging technology, which can provide detailed observation of the vulnerable coronary atherosclerotic plaques in clinical settings. The current understanding of the major cause of acute coronary syndrome is that it results from plaque rupture of a vulnerable plaque. OCT can provide detailed observation of the vulnerable coronary plaque. The main findings of vulnerable plaque by OCT are considered to be a lipid-rich plaque, a thin-cap fibroatheroma, microchannel structure, spotty calcification, macrophage infiltration, and cholesterol crystal. These features observed by OCT can provide cardiologists to consider pathological mechanisms of coronary atherosclerosis and suitable medical and interventional treatments for vulnerable patients. In this review, we will discuss the characteristics of OCT assessment for coronary atherosclerosis and the clinical impacts of OCT imaging for the treatment of coronary artery disease.

Keywords: Optical coherence tomography, Coronary artery disease, Vulnerable plaque

1. Introduction
Optical coherence tomography (OCT) is an optical analog of intravascular ultrasound (IVUS) that allows physicians to visualize various morphological features of coronary atherosclerotic plaques in vivo. Recently, several vulnerable features of coronary atherosclerosis have been suggested in both histopathological and clinical studies with the emerging use of OCT. The main findings of vulnerable plaque by OCT are considered to be a lipid-rich plaque, a thin-cap fibroatheroma (TCFA), microchannel structure, spotty calcification, macrophage infiltration, and cholesterol crystal. We describe the features of vulnerable plaques by OCT and the impact of OCT findings for diagnosis and clinical treatment.
OCT is a high-resolution intracoronary imaging technology with near-infrared light to produce cross-sectional images of coronary artery disease. The spatial resolution of OCT, nearly 10 µm on the lateral axis, is almost 10 times greater than that of IVUS. OCT could provide detailed plaque morphology near to pathological assessment. More than 70% of acute coronary syndrome (ACS) was caused by plaque rupture, and nonruptured type (plaque erosion or calcified nodules) was shown in 30% of ACS. OCT is able to visualize vulnerable plaque which was prone to plaque rupture possibly agree with autopsy findings. Vulnerable feature by OCT were a lipid-rich plaque, a TCFA, vasa vasorum, spotty calcification, macrophage infiltration, cholesterol crystal. We describe the natural history of vulnerable plaques and the clinical impact of each vulnerable feature detected by OCT images.

Recent studies have shown that vulnerable plaques could develop not only in native coronary arteries but also in the neointima after coronary stent implantation. OCT studies have reported the development of neoatherosclerosis changes within both bare-metal stents and drug-eluting stents after stent implantation. Neoatherosclerosis includes lipid accumulation, calcium deposition, macrophage infiltration, and development of neovascularization within neointima area of the stent. These changes after stent implantation could play an important role in the development of late stent failure (late stent restenosis and late stent thrombosis).

Primary percutaneous coronary intervention (PCI) is widely performed for patients with coronary artery disease. Sometimes, no-reflow phenomenon occurred during PCI, and no-reflow is associated with poor functional and clinical patient outcomes when compared with patients with adequate reflow. Recent studies have shown that some vulnerable findings (lipid-rich plaque, TCFA, and spotty calcification) are predictors of no-reflow phenomenon. We describe how to treat vulnerable plaques during PCI with OCT.

Optimal medical therapy (OMT) is regarded as one of the effective treatments for the stabilization of coronary artery plaques, and it reduces the risk for coronary events and mortality. However, cardiovascular events occur in some patients even with OMT; the residual risk has become a problem. OCT detects and follows vulnerable plaque serially. Dyslipidemia is a strong risk for coronary artery disease and promotes coronary atherosclerosis. We describe the impact of oral lipid-lowering agents on stabilizing vulnerable plaques with OCT.

2. Optical coherence tomography technology

OCT is a new high-resolution intracoronary imaging technology based on near-infrared interferometry. As near-infrared light is unable to penetrate red blood cells (RBCs), OCT imaging is needed to remove RBCs in the coronary artery with a bolus injection of contrast medium. The high pull-back speed of OCT enables cardiologists to assess the long coronary plaque components in a few seconds. At present, 2 types of OCT systems, Frequency Domain OCT (St. Jude Medical, ST. Paul, Minnesota, USA) and Frequency Domain Optical Imaging (Terumo, Tokyo, Japan) are available for clinical use. The spatial resolution of OCT, nearly 10 µm on the lateral axis, is almost 10 times greater than that of IVUS. As shown
in Figure 1, OCT visualizes 3-layer structures of coronary artery. OCT-imaging technology allows cardiologists to examine tissue characterization of coronary atherosclerotic lesions in vivo.

Figure 1. Representative optical coherence tomography images of the three layers of the vascular wall. Optical coherence tomography could identify the three layers of the vascular wall.

3. Coronary plaque vulnerability by OCT

Recently, several vulnerable features of coronary atherosclerosis have been suggested in both histopathological and clinical studies with the emerging use of OCT [1-3]. The ability of OCT in tissue characterization of coronary atherosclerotic lesions has been well-validated in clinicopathological studies [4-6]. OCT could provide detailed plaque morphology near to pathological assessment. OCT can provide three morphological features of coronary atherosclerosis: fibrous plaques, calcified plaques, and lipid-rich plaques (Figure 2). Fibrous plaque is defined as homogeneous, signal-rich regions with low attenuation. Calcified plaque is defined as well-delineated, signal-poor regions with sharp borders. Lipid-rich plaque is defined as signal-poor regions with diffuse borders.

The current understanding of the major cause of ACS is that it results from rupture of a vulnerable plaque. OCT is a high-resolution imaging technology that can provide detailed observation of the vulnerable coronary plaque. The main findings of vulnerable plaque by OCT are considered to be a TCFA, ruptured plaque, intracoronary thrombus, vasa vasorum, spotty calcification, macrophage infiltration, and cholesterol crystal (Figure 3).
Thin-cap fibroatheroma

TCFA is considered when the fibrous cap thickness is \( \leq 65 \mu m \) in the lipid-rich plaque. OCT–TCFA has relationship with several characteristics of vulnerable plaque in the other intracoronary imagings, such as attenuated plaque by gray-scale IVUS, necrotic plaque by virtual histology IVUS, and yellow plaque by intracoronary angioscopy [7-9]. Fibrous cap thickness is associated with serum C-reactive protein, oxidized low-density lipoprotein, and insulin resistance [10-12]. OCT–TCFA is a predictor of ACS and consequent plaque progression [13, 14].
3.2. Ruptured plaque

Ruptured plaque is defined as an intimal interruption and cavity formation in the plaque. OCT enables detection of ruptured plaque more frequently than IVUS. OCT examination after thrombus aspiration in patients with ACS revealed that 73% of patients showed ruptured plaque, and the mean thickness of the ruptured fibrous cap was 49 µm [15]. Ruptured plaque was often observed in non-culprit lesions of ACS especially in diabetic patients, which showed development of pan-coronary atherosclerosis.

3.3. Intracoronary thrombus

Intracoronary thrombus is a major cause of ACS, which is identified as an irregular high- or low-backscattering mass protruding into the lumen. OCT can distinguish between thrombus white and red thrombus [16]. White thrombus presents with a low-backscattering structure. Red thrombus presents with a high-backscattering structure with signal-free shadowing.

3.4. Vasa vasorum

Vasa vasorum plays a pivotal role in coronary plaque growth by increasing red blood cells, thereby supplying inflammatory cells and cytokines into the plaque. Sluimer et al. revealed that vasa vasorum was increased in advanced plaques compared with early plaques in a human histological study [17]. OCT has been proposed as a high-resolution imaging modality that can identify vasa vasorum as microchannels with tiny black holes (50-100 µm). The proliferation of vasa vasorum has been identified recently as a common feature of vulnerable plaque [18]. Kitabata et al. demonstrated increase of vasa vasorum counts in TCFA [19]. An observational study of OCT revealed that the presence of vasa vasorum in the plaques was also associated with positive remodeling and elevated high-sensitive C-reactive protein levels. The OCT evaluation of vasa vasorum counts might be helpful for assessing plaque vulnerability.

3.5. Spotty calcification

Clinical observations have suggested that the culprit lesions responsible for ACS are generally less calcified than those responsible for stable angina pectoris (SAP), indicating that calcium renders plaques more, rather than less stable [20]. However, the pattern of plaque calcification may also matter; a small amount of calcium was reported as a characteristic of vulnerable plaque that contributes to plaque instability. A pathological study by Burke et al. demonstrated that plaque rupture and TCFA, considered to represent vulnerable plaque, were most frequently associated with spotty calcification [21]. Previous IVUS studies have revealed a positive relationship in patients with acute myocardial infarction (AMI) between small and discrete calcifications within an arc of less than 90°, the presence of a fibrofatty plaque, and positive remodeling of the culprit arterial segment [22]. Recently, two OCT clinical studies as for spotty calcification (with an arc of <90°) have been reported. Kataoka Y et al. showed that plaques containing spotty calcification exhibited a greater lipid plaque volume, thinner fibrous caps (89.0 ± 31.6 µm vs. 136.5 ± 32.5 µm, P = 0.002) and a higher prevalence of vasa vasorum
(45.9% vs. 17.7%, \( P = 0.007 \)) in the culprit lesion of SAP patients [23]. Another study reported by Mizukoshi M et al. showed that in the ACS patients compared with SAP patients spotty calcification was more frequently observed in the ACS patients compared with SAP patients and located close to the luminal surface [24]. Thus, spotty calcification detected by OCT was positive relationship with plaque vulnerability.

3.6. Macrophage infiltration

Degradation of the fibrous cap matrix by macrophages is associated with atherosclerotic plaque instability [25]. Macrophages infiltration detected by OCT were observed as a “bright spot,” with a high signal variance from the surrounding tissue. Tearney et al. [26] and MacNeill et al. [27] described OCT was capable to evaluate cap macrophage content accurately. High degree of positive correlation was observed between OCT and histological measurements of macrophage density in fibrous cap \((r < 0.84, \ P < 0.0001)\). OCT provided detection of cap macrophage density >10% with 100% sensitivity and specificity [19].

3.7. Cholesterol crystal

Previous studies demonstrated that cholesterol crystallization is higher in vulnerable pathological examination [28]. Kellner-Weibel et al. suggested that, within the lesion, macrophages may have the pivotal role in initial nucleation and subsequent growth of cholesterol crystals [29]. Meanwhile, it has been shown that phagocytosis of cholesterol crystals by macrophages causes and advances an inflammation in the atherosclerotic plaques [30, 31]. OCT-imaging system with high-resolution could visualize structures suggestive of accumulations of cholesterol crystals \(in vivo\) [6]. Cholesterol crystal by OCT was defined as a thin linear region of high density without attenuation [32]. Clinical OCT studies have suggested that cholesterol crystals frequently coexist with the major findings of vulnerable plaque – spotty calcification, vasa vasorum, and lipid-rich plaque, and are often seen in poorly controlled diabetic patients [32].

4. In-stent neatherosclerosis

In-stent neoatherosclerosis has been reported several years after drug-eluting stent (DES) and bare-metal stent (BMS) implantation. Neoatherosclerosis is more frequent and occurs earlier in patients undergoing DES implantation than those treated with BMS [33]. Neoatherosclerosis includes lipid accumulation, calcium deposition, macrophage infiltration, neovascularization within neointima, and results in very late stent failure including late stent thrombosis and in-stent restenosis [34]. OCT studies have reported that in both BMS and DES, neointima in the stent often comprises lipid-laden tissue in late phase of stent implantation and that expansion of neovascularization from peri-stent to intra-intima leads to atherosclerotic progression of neointima [35, 36]. Although the causes of neoatherosclerosis are unknown, Kato et al. recently showed that predictors of neoatherosclerosis are old stent age ≥6 months, DES usage, age ≥65 years old, current smoking, and chronic kidney disease [37].
5. Relationship vulnerable plaque by OCT and no-reflow phenomenon

Primary PCI is widely performed for patients with coronary artery disease. Sometimes, no-reflow phenomenon occurred during PCI in both patients with ACS and SAP, and no-reflow after PCI is associated with poor functional and clinical patient outcomes when compared with patients with adequate reflow [38, 39]. Thus, accurately detecting high-risk lesions of no-reflow phenomenon is warranted for interventional cardiologists. Recent OCT studies have shown that some vulnerable findings (lipid-rich plaque, TCFA, and spotty calcification) are predictors of no-reflow phenomenon. Ikenaga et al. showed that length of lipid pool was longer in the ST-segment resoluton (−) group than in the ST-segment resoluton (+) group in patients with ST elevation myocardial infarction (10.1 ± 2.8 mm and 7.8 ± 3.2 mm, p = 0.02) [40]. Lee et al. showed that TCFA was associated with cardiac troponin I elevation after PCI and the presence of TCFA was an independent predictor of periprocedural myocardial infarction (odds ratio, 10.47; 95% confidence interval, 3.74–29.28; P < 0.001) [39]. Tanaka et al. showed that TCFA was more often observed in the no-reflow group than in the reflow group (50% vs. 16%, P = 0.005) and the frequency of the no-reflow phenomenon increased according to the size of the lipid arc in the culprit lesion in patients with ACS (Lipid arc 1–90°, 4.7%; 91–180°, 35%; 181–360°, 75%) [41]. Furthermore, Ueda et al. showed that colocalization of TCFA and spotty calcification was an independent predictor of PCI-related cardiac troponin T elevation (odds ratio 8.40, 95% confidence interval 1.65–52.78, P < 0.01) [42]. Thus, OCT could be a useful tool for risk stratification of PCI.

6. Considering optimal medical therapy for vulnerable plaque with OCT

Atherosclerosis has an important inflammatory component and acute cardiovascular events can be initiated by inflammatory processes occurring in vulnerable plaques. The current understanding of the major cause of ACS is that it results from rupture of a vulnerable plaque. OCT is a high-resolution imaging technology that can provide detailed observation of the vulnerable coronary plaque. TCFA is the most typical OCT findings as a vulnerable plaque. OMT is regarded as one of the effective treatments for the stabilization of coronary vulnerable plaques, and it reduces the risk of coronary events and mortality. Intensive lipid-lowering therapy with statins is regarded as one of the effective treatments for the stabilization of coronary artery plaques, and reduces the risk for coronary events and mortality [33]. Serial OCT observations could explain this efficacy of statin therapy. Takarada et al. showed that statin therapy for 9 months after the onset of AMI significantly increased the fibrous-cap thickness in patients with hyperlipidemia (151 +/- 110 µm to 280 +/- 120 µm, P < 0.01) [44]. However, cardiovascular events occur in some patients even with statin therapy, and residual risk has become a problem. Habara et al. showed the effect of ezetimibe in addition to fluvastatin on the progression of coronary vulnerable plaque evaluated by OCT. The change in the fibrous cap thickness was significantly greater in the ezetimibe and fluvastatin group than in the fluvastatin alone group (0.08 ± 0.08 mm vs 0.04 ± 0.06 mm, P < 0.001) [45]. The Japan EPA (eicosapentaenoic acid) Lipid Intervention Study, which was a large randomized clinical
trial, showed that purified EPA administration along with statin therapy reduced the incidence of coronary events by 19% [46]. Hasegawa et al. showed that lower EPA/AA ratio was associated with higher vulnerability of coronary plaques by OCT examination. The low EPA/AA group had wider maximum lipid arc (114.0 ± 94.8° vs. 56.4 ± 66.0°, p = 0.0097), longer lipid length (4.8 ± 4.5 mm vs. 1.6 ± 2.6 mm, p = 0.0037), and thinner fibrous cap (69.3 ± 28.3 µm vs. 113.3 ± 46.6 µm, p = 0.005) compared with the high EPA/AA group [47]. Nishio et al. showed that the EPA and statin group had a greater increase in fibrous-cap thickness, with a greater decrease in lipid arc and lipid length compared with the statin alone group [48].

7. Conclusion

OCT is a high-resolution imaging technology that can provide detailed observation of vulnerable coronary atherosclerotic plaques in clinical settings. Since only OCT imaging of coronary artery is not able to accurately predict the future adverse events in patients with coronary artery disease (CAD), bringing together clinical data obtained by OCT with clinical data will improve future outcome of patients with CAD. Further developments in imaging technology could enable cardiologists to precisely detect vulnerable plaques in coronary artery and to improve more optimal treatments for vulnerable patients.

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