Atherosclerosis and coronary artery bifurcation lesions: anatomy and flow characteristics

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Introduction

Although the coronary arterial tree is uniformly exposed to the systemic risk factors, we have learned since the beginning of the 20th century that atherosclerotic “plaques” preferentially develop at vessel branch points 1–3. As a result, coronary bifurcations in recent reports account for 15–20% of all percutaneous coronary interventions (PCI) 4–6. Coronary artery bifurcations are predilection sites for atherosclerosis development as a result of specific flow characteristics and local endothelial shear stress (ESS) presentation 7. Anatomic features of coronary bifurcations, such as diameter of the main vessel (MV) and the side branches (SB), atherosclerotic plaque burden in the proximal and distal part of the MV and the SB, and bifurcation angle, all impact on local flow patterns 8. The relationship among the coronary anatomy, local flow and vascular biology promotes the progression and complexity of atherosclerosis in coronary bifurcations. The complex local hemodynamic microenvironment after bifurcation stenting also influences in-stent restenosis, thrombosis and clinical outcomes 9.

In this review, we summarized the current data with respect to coronary artery bifurcation anatomy and flow characteristics, the impact of local hemodynamic conditions in initiation and progression of atherosclerosis and application of this basic knowledge in contemporary PCI.

Fractal geometry of coronary artery bifurcations

Ramifications of the coronary tree follow the natural law of conservation of mass and minimum energy expenditure in providing underlying myocardium with the optimum amount of blood 8,10. According to the law of conservation of mass, the flow (Q) through the proximal, “mother” segment of the MV must equal the sum of the flow through the two “daughter” vessels (specifically, distal part of the MV and the SB, Figure 1) 9. Since flow is related to the lumen cross-sectional area and flow velocity, there is a relation between the function (blood flow) and anatomy or geometry (cross-sectional diameter and area) 5,6. There are many theories of the vascular tree design based on the concept of minimum work. Murray’s law (also known as the “cube law”), is based on a minimum energy hypothesis, and states that the sum of the cubes of the “daughter” vessel diameters (Ddaughter1 and Ddaughter2) is equal to the cube of the “mother” vessel diameter (Dmother) as: $D_{mother}^3 = D_{daughter1}^3 + D_{daughter2}^3$ (Figure 1) 8. Finet et al. 8 show that Murray’s law cannot be applied in the entire coronary tree and suggest a $\frac{7}{3}$ exponent in their HK model: $D_{mother}^{7/3} = D_{daughter1}^{7/3} + D_{daughter2}^{7/3}$. Finally, Finet et al. 8 (Figure 1) proposed a linear relation ($D_{mother} = 0.678 * (D_{daughter1} + D_{daughter2})$) based on regression analysis of Y-type bifurcations. Therefore, the ratio of the “mother” vessel diameter to the sum of two “daughter” vessel diameters is 9.

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Fig. 1 – Fractal anatomy of coronary artery bifurcation scheme. The mother vessel divides into two daughter vessels and the diameter of the mother vessel ($D_0$) is greater than any of the two daughter vessel diameters ($D_1$ and $D_2$).

Therefore, coronary tree does not taper linearly and change in diameter occurs predominantly at bifurcation points. As a consequence, each bifurcation consists of three segments with different diameters which have the fractal geometry, with a constant relation between diameters defined by the scaling laws \(5-8\). The proximal “mother” segment of the MV is consequently always larger in diameter compared to the distal segments (Figure 2), and equals (according to fractal ratio equation) approximately two thirds of the sum of two “daughter” vessels diameters \(10\). This natural fractal law has to be kept in mind for optimal selection of material for PCI.

Fig. 2 – 3D optical coherence tomography pullback reconstruction, showing a larger proximal main vessel (MV) diameter and smaller distal MV and side branch (SB) diameters, separated by a flow divider.

Flow distribution in coronary bifurcations

ESS is the tangential force applied to the luminal endothelial layer, which is caused by the friction of blood flow and is expressed in units of force / unit area \(7\). Arterial bifurcations are known for their characteristic flow velocity patterns resulting in flow separation, recirculation and secondary flow patterns leading to local low and oscillatory ESS along the lateral walls, while high ESS develops in the flow divider (carina) of the bifurcation (Figure 3) \(7,11-14\). The proportion of flow directed towards the SB determines the ESS patterns within the bifurcation \(7\). Computational flow dynamic studies acknowledged different patterns of flow and the impact of anatomic variations in the flow profile in coronary bifurcations \(13,15\). Furthermore, in vitro studies show that bifurcation angle and diameter also play an important role in local ESS patterns, and wider angles and larger vessel diameters create a greater turbulence in flow and consequently create lower ESS \(16\). Finally, the ratio between the MV and the SB diameters influences flow hemodynamic profile \(17\).

Fig. 3 – Endotelial shear stress distribution in coronary artery bifurcation illustrating low values at the lateral walls and high values at the carina.

Further complexity of hemodynamic profile is introduced by temporal alterations in ESS caused by flow pulsatility \(18\). A typical temporal pattern is characterized by low and oscillatory ESS during heart systole and rapid increase and then slow decrease during diastole \(16\). These temporal changes may also have an impact on the process of initiation and progression of atherosclerosis \(7,18\).

Atherosclerotic plaque development and progression

In 1969 Caro et al. \(20\) first associated ESS with atherosclerotic plaque formation. Low or oscillatory ESS promotes plaque formation inside the entire vascular tree and there is a strong correlation between endothelial dysfunction, low shear stress and oscillatory flow, predominantly at sites of bifurcations and at curvatures \(2,13,14,21-23\). The mechanism of plaque creation in low ESS areas is very complex but several reports imply that low ESS modulates the molecular, cellular and vascular dynamics, which are responsible for atherogenesis and progression of plaque towards a high-risk phenotype \(3,24,25\). Endothelial cells have important role because they alter gene expression pattern in response to flow-mediated ESS changes, with consequent activation of pro-atherogenic transcription factors \(18\). Shear stress plays an important role not only in early plaque formation but also its progression. Plaque progression is initiated by endothelial dysfunction, with increased permeability for lipoproteins and with up-regulation of adhesion molecules, such as intercellular adhesion molecules 1, vascular cell adhesion molecules and leukocyte transmigration \(26,27\).

Histopathology of atherosclerosis in coronary artery bifurcations

Pathologic studies showed that atherosclerosis predominantly involves the outer (lateral) wall of vessel bi-
It has been demonstrated that low ESS upregulates growth factors and increases local thrombogenicity while high ESS augments platelet activation and aggregation.

Importantly, stent design characteristics and the relationship between stent struts and vessel wall influence flow hemodynamics and clinical outcomes. Stents with thicker struts and less streamlined configuration (i.e., rectangular configuration) have higher rates of in-stent restenosis, likely due to the generation of high ESS proximal and above the stent struts and low ESS with flow recirculation downstream (distal) to the struts. Stent overlap aggravates local flow hemodynamics which may have impact on clinical outcomes.

**Clinical implications**

Percutaneous treatment of bifurcation lesion remains technically challenging and still results in higher rates of procedural complications. Based on randomized clinical trials, provisional SB stenting is the recommended approach for the majority of bifurcation lesions and with this approach, a single stent can be used in 80–90% of cases with optimal clinical outcome. Application of information on fundamental aspects of coronary bifurcation anatomy and flow characteristics is essential to fully understand the technical approach used for the provisional SB stenting strategy. Procedural planning starts with the analysis of coronary angiography and anticipation of plaque distribution in accordance with the knowledge acquired from pathologic studies.

![Fig. 4](image)

*Fig. 4 – Histologic image of coronary plaque in native bifurcation lesion. Longitudinal section shows necrotic core accompanied with calcification within the plaque predominantly at low endothelial shear stress (ESS) areas (lateral wall opposite to carina), whereas high ESS (flow divider/carina) has minimal intimal thickening.*

Autopsy studies following bifurcation stenting showed increased rate of restenosis in patients treated with bare metal stents, a higher risk of late stent thrombosis with drug-eluting stents and similar risk of acute and subacute stent thrombosis (< 30 days) with both stent types. Joner et al. documented differences in the healing patterns in cases with drug-eluting stents as compared with bare metal stents. In cases with drug-eluting stents, delayed vascular healing, with uncovered struts and fibrin deposition were significantly greater at the carina sites compared to the lateral walls and most of the thrombi in these cases originate at the carina sites.

![Fig. 5](image)

*Fig. 5 – A) Coronary angiography of true bifurcation lesion, with significant disease of the main vessel (left anterior descending) and the side branch (diagonal branch); B) Schematic reconstruction of vessel wall and lumen contours, with atherosclerotic plaque area depicted in white.*
The procedure begins with MV stenting and, keeping in mind that every bifurcation consists of three segments with different diameters, selection of stent diameter for the MV is crucial. If stent diameter is selected according to the proximal MV reference diameter, it will be oversized for the distal MV and may therefore increase the risk of SB occlusion created by carina shifting. Therefore, MV stent diameter should be selected fitting to the distal MV diameter, with understanding that struts will not be opposed in the proximal MV (Figure 6A). Proximal optimization technique is proposed to correct MV stent malapposition by inflating a short bigger balloon and positioning of distal marker at carina (Figure 6B). Residual stenosis in the SB can be treated with different stent implantation techniques, like stenting and small protrusion, internal mini-crush or culotte. Culotte stenting is characterized by second stent implantation with the overlap in the proximal MV (Figure 7A). The procedure is finalized by the final kissing balloon inflation (Figure 7B).

**Conclusion**

Coronary bifurcations lesions have particular anatomic and hemodynamic characteristics, which influence the selection of appropriate percutaneous coronary intervention strategy. A complex interaction between the coronary anatomy, local flow characteristics and vascular biology influences development and progression of atherosclerosis in coronary bifurcations. Anticipation of plaque distribution at bifurcation site and application of knowledge from computational fluid dynamic studies allow accurate selection and application of percutaneous coronary intervention strategies.
References


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