Super dominant left anterior descending artery with origin of both posterior descending artery and posterior left ventricular artery from septal branch

Soumya Patra, Srinivas BC, Navin Agrawal, Manjunath CN

DESCRIPTION

The posterior descending artery (PDA) arises from the right coronary artery (RCA) in approximately 85% of people in right dominant circulation. Whereas only in 10–15% of cases, it arises from the circumflex artery (LCX) or from both RCA and LCX.² ³ Rarely the posterior descending artery can arise from the left anterior descending (LAD) coronary artery.² ³ A 65-year-old man presented with new onset effort angina of Canadian Cardiovascular Society class II severity. He was hypertensive and a smoker. Exercise treadmill test was positive in 9.1 metabolic equivalents of task (METS). Blood investigations revealed only the presence of hyperlipidaemia (low density lipoprotein 141 mg/dL). ECG was normal and echocardiography was found to have normal left ventricular ejection fraction with concentric left ventricular hypertrophy with no regional wall motion abnormality. Coronary angiography showed a normal left main coronary artery. LAD artery showed luminal irregularities and it was giving rise to large first septal branch. This first septal branch after its septal course divides into large posterior left ventricular branch (PLV)) and a small PDA. The PDA ends after meeting an ascending branch from LAD in the posterior atrioventricular grove (figures 1 and 2; videos 1 and 2). LCX is giving rise to left atrial circumflex branch and obtuse marginal (OM) branches (figure 2). RCA is originated normally from right coronary sinus and found to be non-dominant (figure 3). This anomalous LAD supplied the most of the heart by giving origin of PDA and PLV through septal branch. Though, CT coronary angiogram is the best non-invasive test to detect coronary artery anomalies² but the patient was not willing to undergo.

Figure 1 Right anterior oblique view with caudal angulations, showed septal branch of left anterior descending coronary artery is providing posterior descending artery and PLV. Left circumflex artery is only supplying to OM and left atrial circumflex branches. OM, obtuse marginal; PLV, posterior left ventricular branch.

Figure 2 Right anterior oblique view with cranial angulations showed a long PLV and a small posterior descending artery is arising from first septal branch of left anterior descending coronary artery with luminal irregularities. PLV, posterior left ventricular branch.

Figure 3 Left lateral view showed non-dominant right anterior oblique.
Video 1 Right anterior oblique (RAO) view with caudal angulations, showed septal branch of LAD is providing PDA and PLV. LCX is only supplying to OM and left atrial circumflex branches. LAD, left anterior descending; LCX, circumflex artery; OM, obtuse marginal; PDA, posterior descending artery; PLV, posterior left ventricular branch.

Video 2 Right anterior oblique (RAO) view with cranial angulations showed along PLV and a small PDA is arising from first septal branch of LAD with luminal irregularities. LAD, left anterior descending; PDA, posterior descending artery; PLV, posterior left ventricular branch.

**Learning points**

- Coronary artery anomalies have a reported incidence of 0.2–1% of routine angiographic studies.
- Coronary anomalies are best diagnosed by CT coronary angiogram.
- Rarely, posterior descending artery can arise from left anterior descending coronary artery.

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**REFERENCES**


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