Prevalence of anatomical variants and coronary anomalies in 543 consecutive patients studied with 64-slice CT coronary angiography

Abstract The aim of our study was to assess the prevalence of variants and anomalies of the coronary artery tree in patients who underwent 64-slice computed tomography coronary angiography (CT-CA) for suspected or known coronary artery disease. A total of 543 patients (389 male, mean age 60.5±10.9) were reviewed for coronary artery variants and anomalies including post-processing tools. The majority of segments were identified according to the American Heart Association scheme. The coronary dominance pattern results were: right, 86.6%; left, 9.2%; balanced, 4.2%. The left main coronary artery had a mean length of 112±55 mm. The intermediate branch was present in the 21.9%. A variable number of diagonals (one, 25%; two, 49.7%; more than two, 24%; none, 1.3%) and marginals (one, 35.2%; two, 46.2%; more than two, 18%; none, 0.6%) was visualized. Furthermore, CT-CA may visualize smaller branches such as the conus branch artery (98%), the sinus node artery (91.6%), and the septal branches (93%). Single or associated coronary anomalies occurred in 18.4% of the patients, with the following distribution: 43 anomalies of origin and course, 68 intrinsic anomalies (59 myocardial bridging, nine aneurisms), three fistulas. In conclusion, 64-slice CT-CA provides optimal visualization of the variable and complex anatomy of coronary arteries because of the improved isotropic spatial resolution and flexible post-processing tool.

Keywords Coronary artery circulation · Multislice computed tomography · Anatomical variants · Anomalies
Introduction

Since the beginning of the 1990s, a variety of non-invasive techniques have been introduced in coronary artery imaging in an attempt to replace invasive conventional coronary angiography (CCA). These techniques have shown promising results, although they were considered inadequate for large-scale clinical implementation. Furthermore, advanced modalities such as magnetic resonance (MR) and electron-beam computed tomography (EBCT) are still not widely available on the territory [1–6]. The introduction of multislice computed tomography coronary angiography (MSCT-CA) allowed the detection of significant coronary artery stenosis. Improved performance of 64-slice CT equipment, characterized by isotropic spatial resolution and faster temporal resolution, provided a valid alternative to CCA in selected patient populations [7–11].

MSCT-CA is currently considered the ideal tool to three-dimensionally visualize the complex and tortuous anatomy of coronary arteries [12, 13]. Previous studies with four- and 16-slice CT-CA demonstrated that anomalous coronary arteries may be defined [14–16]. However, to the best of our knowledge, 64-slice studies with large patient series have not yet been published. In the present study, a large patient population who underwent 64-slice CT-CA was reviewed to assess the prevalence of coronary artery variants and anomalies.

Materials and methods

Population

A total of 543 consecutive patients (389 male, 154 female, mean age 60.5±10.9, range 21–87 years), who underwent 64-slice CT-CA from 27/07/2004 to 28/02/2006 in our department, were reviewed for coronary artery variants and anomalies. The majority of patients (n=476) were scheduled for CCA because of suspected or known coronary artery disease (CAD). The other 67 patients were addressed to 64-slice MSCT-CA after CCA to determine the three-dimensional image of a suspected origin or course anomaly. The indication for MSCT-CA were: atypical angina (n=111), typical angina with inconclusive stress test (n=162), presence of risk factors and high risk of major coronary events (n=46), proximal stent patency follow-up (n=112) and by-pass patency follow-up (n=45). The Institutional Review Board approved the study protocol.

CT scan and reconstruction parameters

All examinations were performed with a 64-slice CT scanner (Sensation 64, Siemens, Forcheim, Germany) with the following parameters: slices/collimation 32/0.6 mm, rotation time 330 ms, effective temporal resolution (with 180° algorithm) 165 ms, 120 kv, 900 mAs, table feed/s 11.63 mm, effective slice thickness 0.6 mm, reconstruction increment 0.3 mm, field of view (FOV) 140–180 mm, isotropic voxel resolution of 0.4×0.4×0.4 mm.

Patients with heart rate >70 bpm received 100 mg of metoprolol per os 1 h prior the examination. A bolus of 100 ml of high iodinated contrast material (400 mg/ml iomeprol, Iomeron 400, Bracco, Milan, Italy) was injected into an antecubital vein of the right arm with a flow rate of 5 ml/s, followed by a 40-ml saline chaser. A bolus-tracking technique was used for the synchronization between arterial passage of contrast material and MSCT-CA.

| Ethnic group   | % (n)     |
|---------------|-----------|
| The Netherlands | 88.95 (483) |
| Middle East Asia | 3.31 (18)  |
| South-East Asia | 2.94 (16)  |
| East Europe    | 1.84 (10)  |
| South Europe   | 1.10 (6)   |
| South America  | 0.92 (5)   |
| Africa         | 0.92 (5)   |

| Segments | % (n)     |
|----------|-----------|
| 1        | 99.8 (542) |
| 2        | 99.3 (539) |
| 3        | 97.8 (531) |
| 4        | 92.4 (502) |
| 5        | 95.9 (521) |
| 6        | 100 (543)  |
| 7        | 100 (543)  |
| 8        | 97.8 (531) |
| 9        | 98.7 (536) |
| 10       | 73.7 (400) |
| 11       | 100 (543)  |
| 12       | 99.4 (540) |
| 13       | 97.2 (528) |
| 14       | 64.3 (349) |
| 15       | 72.4 (393) |
| 16a      | 21.9 (119) |

Table 1: Our population resulted heterogeneous because of the multiethnic Dutch population

Table 2: Segments visualized according to the American Heart Association classification

Segment 16 refers to the intermediate branch.
Data were reconstructed by retrospective gating in end-diastolic phase (from -300 to -450 ms before the peak of the subsequent R wave) or end-systolic phase to better image the right coronary artery (RCA).

Image and data analysis

All CT examinations were reviewed by three radiologists (L.L.G., R.M. and F.A.) with a level 3 expertise in cardiac CT [17], who loaded the datasets off-line into a dedicated workstation (Leonardo, Siemens, Germany). A total number of 559 examinations were performed and only 13 scans were considered not assessable by the readers in consensus due to poor image quality (severe breathing, triggering or motion artefacts).

All data were analysed with post-processing tools such as multiplanar reconstructions (MPR), curved MPR (cMPR), maximum intensity projections (MIP), and volume rendering (VR) to three-dimensionally image the complex anatomy of the coronary artery tree. Disagreement was solved by a consensus reading. Segments were classified according to the American Heart Association (AHA) scheme. Variants considered were: the coronary dominance (right, left, balanced), the variable origin of the conus branch and sinus node artery, the left main (LM) length, the presence of the intermediate branch, the number of diagonal and marginal branches. Anomalies of origin and course, intrinsic coronary anomalies (myocardial bridging, aneurisms >1.5 mm) and termination anomalies (fistulas) were checked. Prevalence data of single coronary artery variants and anomalies were collected.

Results

Our cohort results were heterogeneous because of the multi-ethnic Dutch population (immigrants 11%, Table 1). Most of coronary segments were identified, although with a variable rate due to different diameters (Table 2). The anatomical variants of the coronary artery tree are extremely frequent (Table 3). According to the literature, the dominance was right in 86.6% \((n=470)\), left in 9.2% \((n=50)\), balanced in 4.2% \((n=23)\) [18]. The LM trunk

Table 3 Prevalence of coronary artery variants (RCA right coronary artery, LAD left anterior descending artery, LCX left circumflex, LM left main, ND not detected)

| Variants                        | Patients % (n) |
|--------------------------------|---------------|
| Conus branch                    |               |
| From proximal RCA              | 64.1 (348)    |
| From ostial RCA                | 22.3 (121)    |
| From aorta                     | 11.6 (63)     |
| ND                             | 2 (11)        |
| Sinus node artery              |               |
| From RCA                       | 65.4 (355)    |
| From LCX                       | 16.6 (90)     |
| From RCA and LCX               | 9.2 (50)      |
| From LCX and pulmonary artery  | 0.2 (1)       |
| From aorta                     | 0.2 (1)       |
| ND                             | 8.4 (46)      |
| LM length                       |               |
| <1 cm                          | 41.6 (226)    |
| 1–2 cm                         | 47.3 (257)    |
| >2 cm                          | 7 (38)        |
| Intermediate branch            |               |
| from LAD                        | 21.9 (119)    |
| Diagonal branches from LAD     |               |
| ND                             | 1.3 (7)       |
| 1                              | 25 (136)      |
| 2                              | 49.7 (270)    |
| >2                             | 24 (130)      |
| Septal branches from LAD       |               |
| ND                             | 93 (505)      |
| Marginal branches from LCX     |               |
| ND                             | 0.6 (3)       |
| 1                              | 35.2 (191)    |
| 2                              | 46.2 (251)    |
| >2                             | 18 (98)       |

Fig. 1 a LM length. b The separate origin of the LAD and LCX might cause technical difficulties during coronary angioplasty due to poor visualization. c–e The LM may present variable length
(segment 5) presented a variable length (mean 112±
55 mm, range 17–601 mm, median 106 mm): <1 cm \( (n=226, 41.6\%) \), 1–2 cm \( (n=257, 47.3\%) \), and >2 cm \( (n=38, 7\%) \) (Fig. 1). The LM trunk was absent in 22 cases (4.1\%) due to split origin of the left coronary artery (LCA) \( (n=18, 3.3\%) \) or other origin anomalies \( (n=4, 0.7\%) \). A variable number of diagonal branches was observed: one diagonal branch in 136 cases (25\%), two diagonal branches in 270 cases (49.7\%), and more than two in 130 cases (24\%) (Fig. 2). No diagonal branches were visualized in just seven cases (1.3\%). Marginal branches of the left circumflex (LCX) artery were observed in the 99.4\% \( (n=540) \):
one in 191 cases (35.2%), two in 251 cases (46.2%), and more than two in 98 cases (18%) (Fig. 2).

When the intermediate branch supplies the vascularization of the antero-lateral wall of the left ventricle, a decreased number of diagonal branches (segments 9 and 10) was observed: one, 38.6%; two, 43.7%; more than two, 14.3%; none, 3.4% (Fig. 2).

Furthermore, CT-CA may visualize smaller branches, such as the conus branch artery (532/543, 98%), the sinus node artery (497/543, 91.6%), and the septal branches (505/543, 93%). The conus branch artery may arise from the right coronary artery (RCA) (64.1%), in proximity with the RCA ostium (22.3%) or from the aorta (11.6%). The sinus node artery may originate from the RCA (355/543, 65.4%), from LCX (90/543, 16.6%), from RCA and LCX (50/543, 9.2%), from LCX and pulmonary artery (0.2%), or from aorta (0.2%) (Fig. 3).

Coronary anomalies were observed in the 18.4% of our population (n=100). Patients presented single or associated coronary anomalies (Table 4).

Single or multiple myocardial bridging was visualized in 59 patients (10.9%) (Fig. 4). Forty-three anomalies of origin and course were found with the following distribution: absence of left main artery occurred in 18 patients (3.3%), origin anomalies of the RCA and the LCA caused by rotation of the aortic root between 45° and 90° (with normal coronary origin from the sinuses of Valsalva) in 14 patients (2.6%), anomalies of origin and course (with anomalous origin from the sinuses of Valsalva) in eight patients (1.5%), early take-off of the posterior descending artery in three patients (0.5%). The anomalies of origin and course encountered were: three retroaortic LCX (two arising from RCA, one from the right sinus of Valsalva), two inter-arterial LCAs from RCA, two inter-arterial RCAs from the left sinus of Valsalva, one septal RCA from left sinus of Valsalva (Fig. 5).

Coronary aneurisms (>1.5 mm, if compared with the normal vessel diameter) were identified in nine patients (1.6%) (Fig. 6). Coronary fistulas were observed in three patients (0.5%) (Fig. 7).

Discussion
The wrong interpretation of a coronary variant or anomaly might cause technical difficulties during interventional

![Fig. 3](image)

**Fig. 3** The variable origin of the conus branch artery (**arrow**): from RCA (**a**), in proximity with the ostium (**b**), and from aorta (**c**). The variable origin of the sinus node artery (**arrowhead**): from RCA (**d**), from LCX (**e**), or both pathways may be present (**f**).
procedures or lead to clinical misdiagnosis or major complications might occur during graft surgery. The need for an accurate anatomical evaluation of the coronary artery tree is relevant during angioplasty, due to revascularization purposes [19]. Coronary anomalies are often asymptomatic and may be accidentally discovered. Given the increase of interventional procedures, the detection of coronary anomalies is becoming of major clinical importance [20]. The coronary anomalies cannot be considered just rare aspects because they may often lead to relevant clinical consequences [21].

In an attempt to clarify the variability of the coronary artery tree, Angelini et al. [18] proposed these definitions: normal, any morphological feature observed in >1% of an unselected population; normal variant, an alternative, relatively unusual, morphological feature seen in >1% of the population; and anomaly, a morphological feature (number of ostia, proximal course, termination) rarely encountered (<1%) in the general population. However, the incidence of coronary anomalies is relevant not only for conceptual and educational purposes but, more importantly, for public health issues, given that 5.6% of the total American population could have some kind of coronary anomaly [18]. Moreover, the 19% of sudden deaths in young athletes are related to these anomalies [22]. That is a reason why the diagnosis of coronary anomalies should be a healthcare priority.

To date, despite some limitations, CCA has been the “gold standard” for the diagnosis of coronary anomalies. Selective catheterization and subsequent interpretation of vessel anatomy may be difficult in CCA because the operator is not aware of an atypical location of the vessel orifice. Therefore, the diagnosis of a coronary anomaly is often established on the impossibility of finding the coronary arteries in their normal anatomical position. Finally, interpretation of the courses of anomalous coronary arteries may be erroneous because CCA is two-dimensional and cannot provide enough information about the complex three-dimensional vessel anatomy [18, 23, 24]. The study with the largest number of cases, performed in North America at the Cleveland Clinic on 126,595 patients who underwent coronary angiography, reported a 1.3% incidence [25]. In recent years, other techniques in cardiology diagnostic imaging have been developed, such as trans-thoracic echocardiography (TTE), trans-oesophageal echocardiography (TEE), magnetic resonance angiography (MRA), EBCT and MSCT [1–4].

TTE, which is used mainly in paediatric radiology, does not always provide reliable diagnostic results. When performed on adult patients, it proves difficult to obtain diagnostic images owing to the interposition of the bones of the ribcage (ribs and sternum), pulmonary parenchyma and subcutaneous adipose tissue [5, 26].

Data reported in the literature suggest that TEE is more sensitive than TTE in identifying coronary anomalies and assessing their course, although it remains an invasive technique (i.e. insertion of a probe down the oesophagus and a varying degree of sedation according to patient tolerance required to perform the examination) characterised by a significant level of operator dependence and therefore impossible to perform as a screening test [6]. In addition, both echocardiography techniques are able to assess only the proximal tract of the coronary arteries, and therefore, their diagnostic capabilities are limited to only a part of coronary arteries [6].

**Table 4** Prevalence of coronary artery anomalies (LM left main artery, PDA posterior descending artery)

| Coronary anomalies                              | Patients % (n) |
|------------------------------------------------|---------------|
| Myocardial bridging                             | 10.9 (59)     |
| Absent LM                                       | 3.3 (18)      |
| Rotation of the aortic root with normal coronary origin from the sinuses of Valsalva | 2.6 (14) |
| Coronary aneurysms                              | 1.6 (9)       |
| Anomalies of origin and course                  | 1.5 (8)       |
| Fistulas                                        | 0.5 (3)       |
| Early take-off of PDA                           | 0.5 (3)       |

![Fig. 4](image.jpg) Examples of myocardial bridging (arrowhead). Myocardial bridging of mid-LAD displayed by MPR (a) and VR (b) images. Another case of myocardial bridging depicted by conventional angiogram in systole (c), not visualized in diastolic image (d), and clearly displayed by VR image (e).
MRA is a highly promising technique since no ionising radiation is used. In the study of the origin of the coronary arteries, MRA can provide more complete information than CCA, particularly in patients with other concomitant congenital cardiac anomalies [1, 27]. The main limitation of MRA is incomplete visualisation of the coronary vessels, particularly their distal tracts. This limits the diagnostic capabilities for the assessment of fistulas, the origin of coronary arteries other than the aortic sinuses (i.e. from the pulmonary artery) and collateral vessels. However, MRA provides optimal functional assessment of complex congenital heart disease including anomalies of great vessels, and cardiac chambers and valves (the procedures may include evaluation of ventricular mass and volumes, quantification of valvular disease, and contrast enhancement) [12].

Ropers et al. [2] firstly studied the ability of contrast-enhanced EBCT to identify anomalous coronary arteries and their course with good accuracy. Recent advances in MSCT-CA equipments have continuously improved the quality of non-invasive coronary artery imaging. Various studies have demonstrated a high accuracy of coronary angiography with MSCT-CA for the diagnosis of CAD. In particular, the high negative predictive value of 64-slice CT allows to reliably exclude significant coronary artery stenoses [7–11]. Given the high sensitivity and negative predictive value of the technique, MSCT could represent a non-invasive alternative to CCA in patients prior to cardiac valve surgery. By

Fig. 5 Anomalies of origin and course (arrowhead). VR (a) and MIP (b) images of a LCA arising from the RCA with a septal course as confirmed by conventional angiogram (c). VR (d) and MIP (e) images of a RCA arising from the left sinus of Valsalva with an interarterial course, and corresponding conventional angiogram (f). VR (g) and eMPR (h) images of a stented retroaortic LCX arising from the right sinus of Valsalva and corresponding conventional angiogram (i)
selecting only those patients with coronary significant lesions to undergo CCA, MSCT-CA could avoid cardiac catheterization in a large number of patients without CAD [28]. The latest advance of CT technology is represented by the dual-source CT coronary angiography (DSCT-CA), with improved temporal resolution of 83 ms. Scheffel et al. [29] firstly demonstrated that DSCT-CA provides high diagnostic accuracy for assessment of CAD in a high pre-test probability population with extensive coronary calcifications and without heart rate control.

The advantages of MSCT lie primarily in its high level of diagnostic and anatomical accuracy. The technique offers excellent spatial resolution with the possibility of performing a flexible post-processing (i.e. MPR, MIP, and VR). Previous studies with four- and 16-slice CT-CA confirmed that the complex and tortuous coronary anatomy can be readily visualized and anomalous coronary arteries may be defined [14–16]. To the best of our knowledge, that is the first 64-slice CT-CA with large patient population, which evaluates the prevalence of coronary arteries variants and anomalies.

The AHA classification is the currently used scheme to identify the coronary artery segments and refers to 16 segments, in the attempt to standardize the remarks [30]. Another classification was reported by the BARI group, with emphasis to the coronary dominance pattern [31–33].

According to literature data, the dominance was right in 86.6% (n=470), left in 9.2% (n=50) and balanced in 4.2% (n=23) [18]. The majority of coronary segments was identified according to the American Heart Association scheme.

The intermediate branch was present in 119 patients (21.9%), slightly less than reported in the literature [34]. However, the need for reporting the intermediate branch is stressed by the correlation between its presence and the decreased number of diagonal branches observed.

Furthermore, the septal branches of the left anterior descending artery (LAD) were detected in the 93% (505/543). The opportunity of reporting septal branches of LAD must be taken into account because of the hemodinamic relevance of these vessels.

The prevalence of coronary anomalies was estimated at the 18% (100/543) in our population. This prevalence rate is higher than reported in the literature. However, our department is a major centre for cardiovascular pathologies and many patients were enrolled in non-invasive cardiovascular research projects. Myocardial bridging occurred in the 10.9%, a prevalence more comparable with autopsy rates, than with angiographic series [35]. The split of LCA also had a prevalence higher than reported in the literature [18]. Eighty-five patients with not significant CAD presented 14 coronary anomalies (16.5%). Four hundred

![Fig. 6 Examples of coronary aneurisms. Aneurisms of LCX and LAD displayed by VR (a) and MIP (b) images, and corresponding conventional angiogram (c). Aneurisms of the RCA depicted by VR image (d) and vessel tree isolation (e), confirmed by the conventional angiogram (f).](image-url)
and fifty-eight patients with significant CAD (with >50% stenosis, during stent or by-pass follow-up) presented 86 coronary anomalies (18.8%). Therefore, the prevalence was similar in the two groups. However, a bias is given by the fact that 67 patients were addressed to 64-slice CT-CA after CCA to determine the three-dimensional imaging of a suspected anomaly. After excluding these 67 patients, the prevalence of coronary anomalies was higher in the CAD patients (11.4% vs 4.2%). The prevalence of myocardial bridging resulted higher in the CAD group (7.4% vs 2.8%).

There are several limitations in our study. The first one is inherent to the heterogeneous population consisting of various ethnic groups (immigrants 11%) with a substantial age range (21–87 years). The age may affect the development of the collateral vascularization and influence the percentage of segments visualized. A second limitation is related to the high prevalence of origin anomalies, due to the fact that 67 patients were addressed to 64-slice CT-CA after CCA to determine the three-dimensional imaging of a suspected anomaly. As opposed to MRA, which also permits the non-invasive evaluation of coronary anomalies (proximal tracts), MSCT-CA requires radiation and a contrast agent. However, the high spatial and temporal resolution make it reasonable to use MSCT-CA as one of the first-choice imaging modalities in the work-up of known and suspected coronary anomalies [12, 13]. The high radiation exposure should be a matter of concern and debate in young patients. In these patients, the first-choice imaging modality could be MRA. In the case of suspected complex congenital heart disease (including anomalies of great vessels, and cardiac chambers and valves), the use of MRA would be highly advisable, since the optimal evaluation of ventricular and valvular function is provided [12, 13].

Compared with 16-slice CT-CA, 64-slice CT-CA provides improved temporal resolution and isotropic spatial resolution which allow optimal three-dimensional visualization of the variable and complex anatomy of coronary arteries. Sixty-four-slice CT-CA may non-invasively define normal anatomical variants from potentially dangerous anomalies and support the clinical management of referring cardiologists and cardiac surgeons.

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