Mitral valve annulus and circumflex artery: In vivo study of anatomical zones

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ABSTRACT

Objective: To provide, with the use of preoperative coronary computed tomography angiography, an in vivo anatomical characterization of the relationship between the circumflex artery and mitral valve annulus to identify different risk classes and to increase the surgical awareness of those anatomical relations.

Methods: Ninety-five (mean age: 64.2 ± 11.7) consecutive patients, initially referred for elective minimally invasive mitral valve surgery, underwent preoperative coronary computed tomography angiography. The distance between the circumflex artery and mitral annulus was assessed using 6 points designed on the posterior mitral annulus, starting from the anterolateral to the posteromedial commissure; this design created an ideal 5-zone system. High-risk anatomy was defined as a distance less than 3 mm between the circumflex artery and the mitral valve annulus.

Results: The shortest distance between the circumflex artery and mitral valve annulus was observed at the area between the anterolateral commissure and the midpoint of P1 scallop, so-called zone 1 (5.49 ± 3.13 mm), whereas the longest distance occurred at zone 5 (12.03 ± 4.93). Twenty-four patients (25%) were identified with high-risk anatomy (mean distance 1.94 ± 0.8 mm). Left dominant and co-dominant hearts demonstrated a shorter circumflex artery–mitral valve annulus distance at all the zones. At multinomial logistic regression, the pattern of coronary dominance and the size of the circumflex artery were independent factors for high-risk anatomy.

Conclusions: Coronary computed tomography angiography is a useful investigation to identify patients at risk of circumflex artery flow disturbance; for high-risk anatomy, this knowledge may enhance a safer operative technique. (JTCVS Techniques 2020;4:122-9)

CENTRAL MESSAGE

Coronary computed tomography angiography gives information about the distance between the circumflex artery and the mitral valve annulus, identifying patients at high risk of circumflex artery injury.

PERSPECTIVE

The consequence of circumflex artery injury during mitral valve surgery could be severe with important clinical implications. The knowledge of preoperative distance between the circumflex artery and the mitral valve annulus may help to identify patients at high risk of circumflex flow disturbance following mitral valve surgery.

See Commentaries on pages 130 and 132.

Video clip is available online.
becomes irreversible and is often realized only postoperatively as left ventricular dysfunction of unknown etiology.

Transesophageal echocardiography (TOE) has been used by experienced operators both in the preoperative and perioperative setting. It is a reliable technique to detect the distance between the CX and MVA, and it plays an important role in evaluating any wall motion abnormalities and the flow of the CX after mitral valve repair. However, this modality is operator dependent.

To understand the relationship between the CX and MVA, some authors have used multislice coronary computed tomography angiography (CCTA) preoperatively. In the present study, we describe our use of CCTA as an anatomical indicator of a high-risk CX-MVA relationship and the intraoperative modifications we have made to reduce any CX’s flow disturbance.

METHODS
Data Source
A single-institution prospective cohort study was commenced to assess the relationship between CX and MVA in patients undergoing mitral valve surgery. Appropriate consent was obtained, before submission, for the publication of images and data.

Only those patients with severe mitral regurgitation and electively referred for minimally invasive surgery, under the care of a single surgeon, were enrolled in the study. Patients with major aortic surgery or urgent or emergency operation were excluded from the study. All patients underwent a preoperative study with CCTA (to assess the CX-MVA relationship and to assess the suitability for minimally invasive surgery) and coronary angiography (to assess the coronary anatomy and if associated lesions).

The final database was constituted by preoperative demographic variables, measurements of the CX-MVA distance, intraoperative interventional data, and postoperative outcomes.

Coronary Computed Tomography Angiography
A 64 slice multidetector CT (GE Lightspeed; GE Healthcare, Chicago, Ill) was used for scanning. A beta-blocker (metoprolol 25-50 mg) was administrated intravenously in patients with heart rates greater than 65 beats per minute. A prospective gated study was performed. An intravenous contrast material was injected at a rate of 4 mL/s, according to the patient’s weight; data acquisition started after the threshold level of ±90-100 Hounsfield units was reached, and it was performed during an inspiratory breath-hold of around 8 seconds.

On end-diastolic phase, 2- and 4-chamber views were used to create a plane for the left ventricular short-axis, parallel to the mitral valve. This view was used to assess the mitral valve geometry: the intervalvular fibrosa, the 2 commissures, the entire mitral annulus, the anteroposterior diameter, and the intercommissural diameter.

Coronary arteries were reconstructed at 75% of the cardiac cycle; if the image quality was suboptimal, further reconstructions were taken at multiple different phases depending on whether a prospective or retrospective acquisition was performed. Reconstruction of the relationship of CX with MVA was performed using a GE workstation. Double oblique cross section allowed measurements to be taken at multiple different planes, and the shortest distance at each zone was recorded. Three-dimensional reconstructions of MVA and CX were also acquired on selected cases.

CCTA-derived CX-MVA distance was measured over 5 zones lying between 6 points along the posterior mitral valve annulus, from commissure to commissure, in an anti-clockwise direction (Figure 1, insert): zone 1, between the anterolateral commissure and the midpoint of P1 scallop; zone 2, between the midpoint of P1 and 1/3 of P2 scallop; zone 3, corresponding to the 2/3 remnant of P2 scallop; zone 4, from the insertion of P3 scallop to its midpoint; and zone 5, form the midpoint of P3 scallop to the posteromedial commissure. High-risk anatomy was arbitrarily defined as any zone where the CX-MVA distance was less than 3 mm. Patients also underwent gated computed tomography scanning of the aorta to exclude atheroma, where minimally invasive surgery was confirmed as surgical approach. Preoperative 3-dimensional TOE and invasive coronary angiogram were performed in all patients and the different pattern of coronary dominance classified as per guidelines.

Intraoperative and Postoperative Course
After induction of general anesthesia, 3-dimensional TOE analysis of the heart was undertaken, with special emphasis on elucidating the mitral valve apparatus, any regional wall motion of the left ventricle, and the CX flow. In 100% of cases, the CX flow was seen at zone 1, and in 90% of case, the flow was seen as far as zone 3. The technique for demonstration of the CX anatomy has been previously described.

Following completion of the repair, the patient was weaned off from cardiopulmonary bypass. Three-dimensional TOE was performed to examine the adequacy of the repair, presence of new regional wall motion abnormalities, and to confirm a normal flow in the CX. New lateral wall ischemia was excluded by 12-lead electrocardiogram, whenever possible.

All patients underwent repeated transthoracic echocardiography before discharge and at 3 months postoperatively, to assess the result of the mitral valve repair and/or to evaluate the presence of new left ventricle wall motion abnormalities, perhaps indicative of CX flow disturbance.

Statistical Analysis
SPSS software, version 26.0 (IBM Corp, Armonk, NY), was used for statistical analysis. Continuous variables are presented as mean ± standard deviation, and categorical variables are presented as absolute numbers and/or percentages. The Friedman test was used to assess statistically significant differences in the CX-MVA relationship within the different zones. Differences in the CX-MVA distance between the different coronary patterns and sex were assessed with a Kruskal–Wallis test and a Mann–Whitney U test, respectively. Correlation between variables was conducted using bivariate correlation analysis. Binary and multilogistic regression was used to identify potential predictors between dependent and independent variables. For all tests, a P value <.05 was considered statistically significant.

RESULTS
Pathway Redesign
Before the use of CCTA as preoperative tool, we experienced 2 cases of CX flow disturbance following minimally invasive mitral valve repair. The diagnosis
was made postoperatively after episodes of electrical instability (sustained ventricular tachycardia and nonsustained ventricular polymorphic ectopics) with evidence of poor left ventricle ejection fraction. The coronary angiogram demonstrated, in both cases, occlusion of a dominant CX.

Both prestudy cases underwent CCTA analysis retrospectively and in each case, the CX was abutting the MVA at zone 1 and it would have been classified as high-risk anatomy in the present study (CX-MVA distance less than 3 mm).

On the basis of this unusual experience in our practice, 95 patients underwent preoperative CCTA study of CX-MVA relationships. Baseline and perioperative characteristics were collected (Table 1).

**Preoperative Angiography**

Invasive coronary angiography revealed right dominance in 76 patients (80%), left dominance in 9 (9%), and codominance in 11 patients (11%). The CX size was classified as small (diameter less than 3.4 mm) in size in 26 patients (27%), normal (diameter between 3.5 and 4.2 mm) in 39 patients (42%), and big (diameter more than 4.2 mm) in the remnant 30 patients (31%).

**CX–Annulus Relationship**

The shortest CX-MVA distance was at zone 1 (5.49 ± 3.13 mm), whereas the longest distance occurred at zone 5 (12.03 ± 4.93) (Table 2). At univariate analysis, no significant differences were observed in regards of age, sex, or European System for Cardiac Operative Risk Evaluation II (EuroSCORE II) between the 3 different zones.
TABLE 1. Baseline characteristics, preoperative echocardiographic findings, and coronary dominance of the overall cohort

| Overall cohort | n = 95 |
|----------------|--------|
| Age at surgery, y | 64.2 ± 11.7 |
| Sex, female (%) | 30 (31%) |
| Reoperation | 5 (5%) |
| Logistic EuroSCORE | 3.07 (IQR 2.87) |
| Carpenter’s class I | 10 (11%) |
| Carpenter’s class II | 54 (57%) |
| Carpenter’s class IIIa | 4 (4%) |
| Carpenter’s class IIIb | 27 (28%) |
| Ejection fraction | 52.2 ± 3.4 |
| Right dominance | 76 (80%) |
| Left dominance | 9 (9%) |
| Co-dominance | 10 (11%) |
| Low-risk anatomy | 71 (75%) |
| High-risk anatomy | 24 (25%) |

EuroSCORE II, European System for Cardiac Operative Risk Evaluation II; IQR, interquartile range.

dominance patterns. However, there was statistically significant difference in regards of CX size (right dominance: small 34% [n = 26], normal 38% [n = 29], big 28% [n = 21]; left dominance: small 0 [n = 0], normal 33% [n = 3], big 67% [n = 6]; codominance: small 0 [n = 0], normal 70% [n = 7], big 30% [n = 3]; P = .013), and the different zones (zone 1: P < .05; zone 2: P < .01; zone 3: P < .01; zone 4: P < .01; zone 5: P < .05) (Table 3).

At a bivariate correlation test between the previous significant variables listed in Table 3, a significant statistically correlation was observed between the type of dominance and the CX size (rho = 0.265, P < .01), zone 1 (rho = 0.241, P < .05), zone 2 (rho = 0.322, P < .01), zone 3 (rho = 0.342, P < .01), zone 4 (rho = 0.352, P < .01) but not for zone 5 (rho = 0.134, P > .05) (Table 4).

Furthermore, multinomial logistic regression analysis was adjusted for only significant variables in the bivariate correlation. The regression analysis showed a statistically weight for independent predictor variables only for the CX size (\(\chi^2 = 18.8, P < .001\)) and zone 1 (\(\chi^2 = 6.99, P < .05\)) (Table 4).

Left dominant and co-dominant hearts demonstrated a shorter CX-MVA distance at all the zones from 1 to 5; the pairwise comparison of dominance showed that this was not statistically significant (P > .05) for all the zones except for zone 1, where a statistical difference was observed only for the left dominant heart (left-right dominance: P < .05; co-dominance-right dominance: P > .05).

No significant differences were observed between CX-MVA distance and sex at all zones (P > .05, zone 1: OR, 1.16 [CI, 0.42-3.2], P > .05; zone 2: OR, 0.8 [CI, 0.24-2.6], P > .05; zone 3: OR, 0.45 [CI, 0.27-7.5], P > .05; zone 4: OR, 1.4 [CI, 1.2-1.7], P > .05; zone 5: OR, 1.4 [CI, 1.2-1.7], P > .05) (Table 5).

Surgical Technique

As result of the preoperative investigations, 10 patients (11%) underwent a traditional sternotomy approach; the remaining patients (89%) underwent right anterior thoracotomy. Sternotomy was performed in 3 patients for concomitant procedure (tricuspid valve repair or coronary artery bypass graft) and in 7 patients because of the shorter distance of CX-MVA (zone 1 and/or zone 2). In the minimally invasive group, an endo-aortic balloon occlusion device was deployed in 10 patients and an external aortic occlusion device was used in 73 patients. In 3 patients, conversion from mini-thoracotomy to median sternotomy was decided intraoperatively (failure to deploy the endoclamp safely [n = 1], rapid onset of ventricular fibrillation postoperatively due to massive occult left side pneumothorax [n = 1], or electrocardiographic signs of myocardial ischemia intraoperatively [n = 1]).

The mitral valve was repaired in 93% of the cases (n = 88) with the implant of an annuloplasty device (Table 7); the repair was completed with chordal reconstruction in 60 patients (63%) and posterior leaflet resection in 1 patient (1%).

For 7 patients (7%), it was necessary to replace the mitral valve; in this group, the CX-MVA distance was always more than 3 mm and the patients considered as having low-risk anatomy.

TABLE 2. Mean distance (mm) between the circumflex artery and the mitral annulus, at 5 zones

| Overall cohort | Zone 1 | Zone 2 | Zone 3 | Zone 4 | Zone 5 |
|----------------|--------|--------|--------|--------|--------|
| Mean | 5.49 | 6.92 | 9.07 | 10.8 | 12.03 |
| SD | 3.13 | 3.39 | 3.75 | 5.22 | 4.93 |
| Median | 4.8 | 6.6 | 9 | 10.6 | 12 |
| Minimum value | 0.60 | 1 | 2.9 | 1.9 | 2.1 |
| Maximum value | 12 | 17 | 19 | 25 | 25 |
| Low risk, mean ± SD | 6.7 ± 2.6 | 4.9 ± 2.6 | 7.7 ± 3.1 | 9.2 ± 5 | 10.6 ± 6 |
| High risk, mean ± SD | 1.94 ± 0.8 | 7.5 ± 3.3 | 9.5 ± 3.8 | 11.3 ± 5.1 | 12.5 ± 4.3 |

SD, Standard deviation.
In the overall cohort, there were no deaths at the mean follow-up (11.5 ± 4.3 months); all patients underwent transthoracic echocardiography that showed null (low risk: n = 65 [92%]; high risk: n = 22 [92%]) or mild (low-risk: n = 5 [7%]; high risk: n = 2 [8%]) residual mitral regurgitation in all the patients, except for 1 who underwent redo mitral valve surgery for infective endocarditis (Table 8).

Low-Risk Anatomy and Surgical Management
Seventy-one patients (75%) showed a CX-MVA distance greater than 3.0 mm at all zones; the mean distance at zone 1 was 6.7 ± 2.6 mm. Seven patients (8%) had valve replacement (tissue valve: n = 4 [57%], mechanical valve: n = 3 [43%]). When the valve was repaired, flexible bands (n = 32, 45%), undersized rigid ring (n = 18, 25%), or semi-rigid ring (n = 2, 8%) were used.

None of these patients had intraoperative or early postoperative signs of myocardial ischemia; in 2 of those patients, a minimal reduction of the left ventricle ejection fraction was observed on the predischarge transthoracic echocardiography (35% and 38%, respectively), but, at 3-month follow-up, this had returned to preoperative levels. At mean follow-up, the mean left ventricle ejection fraction for the low-risk group was 50.2 ± 7%.

High-Risk Anatomy and Surgical Management
In 24 patients, the mean distance between CX-MVA was 1.94 ± 0.8 mm at zone 1; interestingly, a left dominance was observed only in 5 patients, co-dominance in 1 case, and right dominance was seen in the remaining 16 cases.

Depending on the mechanism of mitral regurgitation, the repair was always completed with the implant of an annuloplasty device: flexible band (n = 12, 50%); undersized rigid ring (n = 9, 38%); or semi-rigid ring (n = 2, 8%).

### Table 3. Univariate analysis: dominance type and covariates

| Variables          | Right dominance (n = 76, 80%) | Left dominance (n = 9, 9.5%) | Co-dominance (n = 10, 10.5%) | P value |
|--------------------|-------------------------------|-----------------------------|-------------------------------|---------|
| Age, y mean ± SD   | 64.5 ± 12.3                  | 66.6 ± 7.5                  | 59.6 ± 7.6                   | .371    |
| Sex                |                               |                             |                              | .165    |
| Male               | 52 (68)                      | 8 (89)                      | 5 (50)                       |         |
| Female             | 24 (32)                      | 1 (11)                      | 5 (50)                       |         |
| EuroSCORE II, median (IQR) | 3.1 (2-5.7) | 3 (2-4)                     | 1.8 (1.5-4)                  | .374    |
| Circumflex size, n (%) |                             |                             |                              | .013*   |
| Small              | 26 (34)                      | 0 (0)                       | 0 (0)                        |         |
| Normal             | 29 (38)                      | 3 (33)                      | 7 (70)                       |         |
| Big                | 21 (28)                      | 6 (67)                      | 3 (30)                       |         |
| Zone, mean ± SD    |                               |                             |                              |         |
| Zone 1             | 5.9 ± 3.2                    | 3 ± 2.1                     | 4.6 ± 2.3                    | .021*   |
| Zone 2             | 7.5 ± 3.4                    | 4.5 ± 1.7                   | 4.9 ± 2.7                    | .006†   |
| Zone 3             | 9.7 ± 3.8                    | 6.5 ± 1.3                   | 6.6 ± 3.2                    | .004†   |
| Zone 4             | 11.7 ± 5.2                   | 6.9 ± 3                     | 7.8 ± 4                      | .004†   |
| Zone 5             | 12.4 ± 4.6                   | 8 ± 5.7                     | 12.6 ± 5                     | .034*   |

### Table 4. Bivariate correlation, overall cohort: Spearman rank-order correlation for dominance type and correlated variables

| Variable       | Correlation coefficient - rho | P value |
|----------------|------------------------------|---------|
| Group          | 1                            |         |
| Zone 1         | .241                         | .019*   |
| Zone 2         | 0.322                        |         |
| Zone 3         | 0.342                        | .001†   |
| Zone 4         | 0.351                        | .001†   |
| Zone 5         | 0.134                        | 0.195   |
| Circumflex size| 0.265                        | 0.009†  |

SD, Standard deviation; EuroSCORE II, European System for Cardiac Operative Risk Evaluation II; IQR, interquartile range. *P < .05. †P < .01.

### Table 5. Multinomial logistic regression: dominance and high-risk-anatomy (distance circumflex artery–mitral valve annulus <3 mm)

| Variable       | Independent predictor P value |
|----------------|------------------------------|
| Zone 1         | .030*                        |
| Zone 2         | .741                         |
| Zone 3         | .200                         |
| Zone 4         | .157                         |
| Zone 5         | .380                         |
| Circumflex size| .001†                        |

*P < .05. †P < .01.
TABLE 6. Risk factor for high risk anatomy

| Risk factor         | N high-risk (%) | OR (95% CI) | \( \chi^2 \) | \( P \) value |
|---------------------|-----------------|-------------|---------------|---------------|
| Sex (female)        |                 |             |               |               |
| Zone 1              | 24 (25.3)       | 1.16 (0.42-3.2) | 0.086         | .490          |
| Zone 2              | 14 (14.7)       | 0.8 (0.24-2.6)  | 0.130         | .469          |
| Zone 3              | 2 (2.1)         | 0.45 (0.27-7.5) | 0.321         | .534          |
| Zone 4              | 4 (4.2)         | 1.4 (1.2-1.7)  | 1.92          | .213          |
| Zone 5              | 3 (3.2)         | 1.4 (1.2-1.7)  | 1.43          | .316          |

Dominance (left and codominance)  
Zone 1 21 (24.7) 3.8 (1.1-12.8) 5.15 .037  
Zone 2 11 (12.9) 1.9 (0.4-8.09) 0.77 .329  
Zone 3 1 (1.2) 1.1 (1-1.4) 0.12 .894  
Zone 4 3 (3.5) 2.8 (2.6-22.7) 10.3 .290  
Zone 5 3 (3.5) 3.6 (6.3-29.5) 26.2 .100

TABLE 7. Anuloplasty device used

| Type                          | n (%) |
|-------------------------------|-------|
| Ring                          | 44 (46)|
| Carpentier–McCarthy–Adams IMR Etlogix ring | 27 (61) |
| (Edwards Lifescience, Irvine, Calif) |     |
| Carpentier Edwards Physio II annuloplastic ring | 17 (39) |
| (Edwards Lifescience) |     |
| Band                          | 44 (46)|
| Duran AnCore Band, (Medtronic, Minneapolis, Minn) | 18 (40) |
| CG Future Band (Medtronic)    | 26 (60)|
| Valve replacement              | 7 (7)  |
| Hancock II (Medtronic)        | 4 (57) |
| St Jude Master (St Jude Medical, St Paul, Minn) | 3 (43) |

In 14 cases (58%), with the knowledge of a closer distance CX-MVA, no stiches were passed in any zones identified as a high risk (zone 1 in all of those cases, zone 1 and 2 in 1 case); for all these cases, the reparative gesture was initially performed with implant of neo-chordae for the prolapsing scallop.

Despite these changes in the surgical technique, the intraoperative TOE showed a good reparative result (null residual mitral regurgitation in all cases); these results were confirmed at postoperative echocardiography. At the mean follow-up, the mean ejection fraction, for the high-risk group, was of 51.2 ± 5% (Table 8).

Only one patient experienced intraoperative CX obstruction: this has been already described in a case report by the same authors. The early diagnosis and recognition permitted a prompt treatment and resolution of the CX obstruction.  

DISCUSSION

CX injury is thought to be a rare complication of mitral valve surgery, with an incidence from between 0.3% and 1.5%. In a recent study of 1705 patients undergoing mitral valve repair with ejection fraction assessment of greater than 60% preoperatively, 18% (n = 314) of these patients were found to have ejection fraction less than 50% immediately postoperatively. Only one third of these patients improved to preoperative levels at intermediate-term follow-up, suggesting that at least 12% of patients with good left ventricular function preoperatively will suffer reduced function postoperatively.  

No study to date has examined the causes of this dysfunction; this is very likely to be, at least in part, related to CX flow disturbances. The consequences of CX flow disturbances can be significant and with potentially devastating effects as in the 2 pre-study cases mentioned in this article and occurred in our unit before the start of this study with CCTA.  

Intraoperative TOE is a helpful tool, providing an early identification of any abnormalities on the regional wall motion and the ventricular function; we also used a color Doppler analysis of the CX flow during and after the mitral repair. However, this modality is operator dependent. Ender and colleagues describe an eloquent method for perioperative evaluation of CX artery integrity during mitral valve surgery. We employed their approach and despite considerable experience in this area, we were not always able to fully visualize the CX throughout its posterior annular course.

For this reason, we chose to employ the use of preoperative CCTA to describe the CX-MVA relationship using a “five-zone system” (Video 1). Other authors have used CCTA in a similar way, and the results are in concordance with respect to identification of zone 1 as the closest area of CX-MVA distance. We also found that the least zone of variability was in this area, which is important as it lends credence to the accuracy of CCTA in identifying the
forced the concept that the proximity of the CX to the MVA, from the annulus at all times. With the CCTA data, we en-

dered during suture placement, directing the needle away from the relationship between mitral valve annulus and circumflex artery. We then describe the case of a patient, with high-risk anatomy, who had intra-operative circumflex artery injury; this required return in theatre to remove the first annuloplasty device implanted and to perform a coronary artery by-pass graft on the region of the circumflex area. Video available at: https://www.jtcvs.org/article/S2666-2507(20)30516-2/fulltext.

The greatest area of risk. Our data also concord with anatomical and clinical data from other studies in regard to the importance of zone 1; this was the only predictor risk for high-risk anatomy. Our experience with CCTA was that it was very reproducible, and we were able to confidently identify high- and low-risk anatomies. As noted, both our pre-study cases with CX-injury underwent computed tomography analysis retrospectively; in both cases, the CX abutted the MVA at zone 1.

In regard of coronary dominance pattern, previous studies have debated whether it is related to CX injury; Virmani and colleagues first reported that the greater risk of iatrogenic CX injury occurs in patients with left dominant or codominant coronary circulation; these findings were later confirmed by Kaklikkaya and Yeginoglu, who reported that the shorter distance was in left dominant hearts and that the proximal one-third of CX was the greatest area of risk. In contrast with these studies, a report by Pessa and colleagues suggested that the incidence of CX injury was independent of coronary dominance: right dominance heart had a minimum distance of 1.01 mm between CX-MVA.

In our study, left dominance and right dominance were the prevailing systems in the high-risk anatomy group, with no significant statistical differences, expect for zone 1. Thus, we believe that dominance, per se, is not a reliable measure of risk. Neither sex was found to be a predictive risk factor for high-risk anatomy; age and EuroSCORE II were also not predictive for high-risk anatomy:

Regarding the surgical technique, in cases of closer CX-MVA relationships, we have maintained consistent diligence during suture placement, directing the needle away from the annulus at all times. With the CCTA data, we enforced the concept that the proximity of the CX to the MVA, as well as the length of its course within the atrioventricular groove, rendered it susceptible to distortion or compression; in this contest, sutures and inserted annuloplasty devices may play a role, but this concept is limited to our small series experience.

In more than one half of high-risk anatomy group, suture avoidance at high-risk zones was performed; whilst it is possible that this may have helped to mitigate CX flow disturbance, suture avoidance at zone 1 in our study case of CX disturbance did not avoid the complication. Nevertheless, we did not see any reduction in mitral valve competence by observing this approach and for now it remains our practice.

Interestingly, in the present manuscript, the one incidence of CX injury in the study group and both cases in the pre-study period all received semi-rigid rings. We continue to believe that the use of semi-rigid annuloplasty devices offer the best long-term stability following mitral valve repair, but we found that a flexible device may provide similar reparative outcomes. Silberman and colleagues showed that clinical and hemodynamic results were better with rigid mitral annuloplasty rings compared with flexible rings although this study considered only patient with ischemic MR. In contrast, Hu and Zhao report no significant difference in overall survival, regurgitation recurrence, and left ventricular performance between the flexible and rigid rings. As this debate is certain to continue, we believe that CCTA allows us to select those cases where the use of a flexible devise is safe and may provide a satisfactory repair.

In addition, the identification of high-risk anatomy pre-operatively with CCTA may warrant an early on-table angiography; in selected cases, the mitral valve repair is performed now, in our unit, in the hybrid theater, with an angiographic control of the integrity of the CX after weaning off the cardiopulmonary bypass.

**Limitations**

The small number of patients enrolled in this study limits our understanding of the effects of coronary dominance and circumflex proximity. We were unable to make prospective comparisons between CCTA findings and TOE data, as our ability to visualize the CX throughout its course was not always possible. This may be a reason to support the use of CCTA.

**CONCLUSIONS**

Preoperative assessment of circumflex proximity to the mitral valve annulus with CCTA is of great value in identifying patients at high risk of circumflex flow disturbance following mitral valve surgery. Zone 1 is the area of greatest risk; no relationships are observed with coronary artery dominance, age, sex, or EuroSCORE II.
This knowledge may enhance a safer operative technique and may increase attention regarding postoperative subtle signs of myocardial ischemia. The immediate and prompt recognition and treatment of this complication is mandatory to avoid any dramatic complications.

Conflict of Interest Statement

I.B. has a patent for a prosthetic device for mitral repair, issued in United Kingdom, pending in the European Union, broadly relevant to the work. All other authors reported no conflicts of interest.

The Journal policy requires editors and reviewers to disclose conflicts of interest and to decline handling or reviewing manuscripts for which they may have a conflict of interest. The editors and reviewers of this article have no conflicts of interest.

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