THE ANATOMY OF RIGHT CONUS ARTERY AND ITS CLINICAL SIGNIFICANCE

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Abstract

Background of the study: An intimate knowledge of the anatomy of coronary arteries, the 'Crown' of the heart, does a self-evident pre-requisite for a complete understand of the coronary artery disease or for more intelligent planning of surgery. The right conus artery (R.Con.A) is the first ventricular branch of the right coronary artery (RCA). The aim of this study is to analyse the number and level of ostia in the anterior aortic sinus with regard to the sinu-tubular junction, pattern of origin of right conus artery, angulations of right conus artery, and the branching pattern of right conus artery. The above findings would be of great significance in the interpretation of coronary arteriography, angiography, surgical revascularization of myocardium and embryological interpretations.

Methods: A total number of thirty cadaveric hearts and twenty angiograms were utilized for this study. This is carried out by dissection method and by coronary angiographic images study. The study is carried out to analyse the number and level of ostia in the anterior aortic sinus with regard to the sinu-tubular junction, pattern of origin of right conus artery, angulations of right conus artery, and the branching pattern of right conus artery.

Results: The results shows that the percentage calculation of multiple ostium is less than double and single ostia. Individual having triple or multiple opening go in for cardiac problems. The percentage level of ostia, above the sinu-tubular junction was less than that of the below and at the level of sintubular junction. For the pattern of origin more population had the right conus artery arising from the right coronary artery. In this study the angulation between direct origin of right conus artery from aorta and the angulation between right coronary artery (RCA) and right conus artery was significant. The angulation study suggests that the right conus artery with aortic origin was obtuse and with right coronary artery it was acute. Regarding branches more population had long branches which were boon for them. The results of angiographic images regarding pattern of origin was almost nearer with the previous study and dissection method. The positive results found in the present study provide an extensive knowledge of the right conus artery pattern which is essential for the diagnostic and therapeutic interventional procedures.

Conclusion: The existence of right conus artery bridges for collateral circulation between the right and left coronary system which is really significant in ischaemic changes of heart.

Keywords: Right conus artery (R.Con.A), right coronary artery (RCA), Ostium, pattern of origin, Angulation, Coronary angiogram

Introduction

An intimate knowledge of the anatomy of coronary arteries, the ‘Crown’ of the heart, is a self evident pre-requisite for a complete understanding of the coronary artery disease or for more intelligent planning of surgery. Harvey realized it earlier than any other anatomist, that “Structure is a real guide to function; no physiological theory can be true, unless it gives a complete and final explanation of all points of structure.”

The right conus artery (R.Con.A) is the first ventricular branch of the right coronary artery (RCA). Most frequently it arises from the proximal part of the right coronary artery. Schlesinger described it as the third coronary artery, as it arise as an independent vessel from the anterior aortic sinus. This extra coronary artery may be a boon for the person having it [11]. This artery when present may help in the establishment of partial identity of an individual, if ante-mortem record and angiography are available [11].

The right conus artery usually forms an anastomosis with the corresponding branch of left coronary artery (LCA). This anastomosis lies on the distal part of the bulbous cordis (truncus arteriosus) and is known as the Vieussen’s arterial ring [22]. Several authors have postulated that it functions as an important collateral pathway between the right and left coronary arteries.

An embryological investigation has offered a few hypotheses about the development of coronary arteries, but none of those have been directly related to third coronary artery. Several studies have suggested that
the coronary arteries did not arise from the aorta, but grew into the aorta from the proximal peri-truncal ring of coronary arterial vasculature[4,5]. In developing countries, this study helps the cardiologist during routine diagnostic work and in the management of cardiac diseases.

A cadaveric study in an unsuspected population provides the basis for understanding the variations in the coronary arteries, as coronary artery disease is one of the major causes of death.

The aim of the present study is to analyse the number and level of ostia in the anterior aortic sinus with regard to the sinu-tubular junction, pattern of origin of right conus artery, angulations of right conus artery, and the branching pattern of right conus artery. The above findings would be of great significance in the interpretation of coronary arteriography, angiography, surgical revascularization of myocardium and embryological interpretations.

Materials and Methods
I. Embalming procedure of the cadaver
The cadavers were embalmed by the arterial embalming method, by injecting the embalming fluid (methanol-55%, glycerin -20%, water-15%, formalin-10% and thymol few crystals) into the femoral artery with the help of embalming machine. A total number of thirty hearts were obtained from these embalmed cadavers of adult individuals and the same were fixed in 10% formalin. The study was carried out in Department of Anatomy[Table–I].

II. Dissection method
A. Gross Dissection
Gross dissection was done on the hearts with the help of dissection forceps (pointed, tooth, blunt), scalpel and scissors.
(i) To study the pattern of origin
The right coronary artery was traced through epicardium and subepicardial adipose tissue. Then the subepicardial adipose tissues were removed. The branches of right coronary artery were traced with particular attention to the origin of the right conus artery and the right conus artery branches were traced macroscopically.
(ii) To study the ostium
The ascending aorta was transversely sectioned approximately 1cm above the commissure of the aortic leaflets. The aorta was then longitudinally opened at the level of the right posterior aortic sinus (noncoronary sinus) which enabled to analyse the level and number of osia, with respect to sinu-tubular junction.

After the dissection, the ostia were displayed clearly, and then photographed by the following methods. The common opening and separate ostium were displayed clearly by inserting GP sticks. This method is not applicable in multiple osia, hence it was photographed without GP sticks.

B. Micro dissection
To trace the branches of R.Con.A, blood vessels were washed with saline. Then micro dissection was done with the help of the hand lens to trace the terminal branches. The traced branches were painted with red coloured enamel paint using a brush. The specimens were dried and then photographed.

C. Method for measuring the angle
Angulation of right conus artery was measured with respect to aorta and right coronary Artery using manual goniometer consisting of two arm; a fixed and a movable arm with a protractor.

i) Angulation with respect to Aorta
Central axis of goniometer was placed at the junction of Aorta and origin of right conus artery. Fixed arm of goniometer was placed along with the axis of ascending aorta and the movable arm was placed along with the axis of right conus artery and the angulation was measured.

ii) Angulation With Respect to Right Coronary Artery
Central axis of goniometer was placed at the junction of right coronary and right conus artery. Fixed arm of goniometer was placed along the axis of right coronary artery and the movable arm was placed along the right conus artery and the angulation was measured.

III. CT Coronary Angiographic study
The CT coronary angiograms of patients, who had undergone this procedure for various reasons, were utilized in this study.
A. Exclusion criteria
Myocardial infarction patients
Children were excluded.

B. Procedure:
Pre-procedure precautions
• The patients were enquired, to rule out the presence of any drug allergy, to avoid the occurrence of any untoward anaphylactic reaction, during the procedure.
• Two days prior to the procedure the patients were advised to avoid the intake of fatty food.
• During the procedure:
  • Just before the procedure the patient was advised to drink only water.
  • Blood urea and creatinine levels were evaluated prior to the procedure.
  • An hour prior to the procedure the patient was given β-blockers to reduce the heart rate.
  • Half an hour prior to procedure ECG and pulse rate were monitored.
  • Administered β-blockers maintained a heart rate of 55-60 beats/min during the procedure.
  • The patient was canulated through a 15 gauge venflon into one of the peripheral veins, preferably the cephalic vein.
  • The patient was now shifted to the CT scanner.
  • The patient was adequately counselled to reduce his/her anxiety, in order to maintain the optimum heart rate of 55-60 beats/min.
  • The contrast dye (iohexol) in concentration of 70:20, i.e., contrast: normal is infused through the canula, using a pressure injector at the rate of 4ml/sec.
  • The patient was then made to lie down on the CT table and scanning was done.
  • During the CT scan procedure, the scanner rotates around the patient and a number of X-ray images were taken.
  • These X-ray images taken from various angles during the CT scanning procedure were sent to a computer, which analyses the pictures and gives a 3-dimensional volume rate image.
  • Such CT coronary angiographic images obtained from patients ageing above 45 years have been randomly selected for this study. Out of these, CT angiograms of 20 patients were studied, to see the pattern of origin of right conus artery.

Statistical analysis
All the values obtained were expressed in percentage and the p value obtained for angulation of right conus artery with respect to aorta and right coronary artery was 0.0003, which was extremely statistically significant.

Results
I. Number of ostia in anterior aortic sinus
Table II and Fig 1 shows Single ostium was seen in twenty three cadaveric hearts (76.67%), double ostia were seen in five hearts (16.67 %) and triple ostium were seen in two hearts (6.66%).

<table>
<thead>
<tr>
<th>Number of ostia</th>
<th>Percentage (%)</th>
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<tbody>
<tr>
<td>Single(23/30)</td>
<td>76.67</td>
</tr>
<tr>
<td>Double(5/30)</td>
<td>16.67</td>
</tr>
<tr>
<td>Triple(2/30)</td>
<td>06.66</td>
</tr>
</tbody>
</table>

II. Result of Level of ostia with respect to sinu-tubular junction (Table III, fig 2)
The levels of the ostia were observed at, above and below the sinu-tubular junction. The ostia were present below the sinu-tubular junction in twenty two hearts (73.34%), at sinu-tubular junction in seven hearts (23.33%) and above the sinu-tubular junction in one heart (3.33%).
Level of ostia with respect to sinu-tubular junction  

<table>
<thead>
<tr>
<th>Level of ostia</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Above sinu-tubular junction (1/30)</td>
<td>3.33</td>
</tr>
<tr>
<td>At sinu-tubular junction (7/30)</td>
<td>23.33</td>
</tr>
<tr>
<td>Below sinu-tubular junction (22/30)</td>
<td>73.34</td>
</tr>
</tbody>
</table>

III Pattern of origin OF R. CON. A.

Out of 30 hearts, the origin of right conus artery from the right coronary artery was seen in 16 hearts, common origin [right conus artery and right coronary artery was seen in 7 hearts and aortic origin of right conus artery were seen in 7 hearts (23.33%) [Table IV and fig3].

<table>
<thead>
<tr>
<th>pattern of origin</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aortic (7/30)</td>
<td>23.33</td>
</tr>
<tr>
<td>Common origin(7/30)</td>
<td>23.33</td>
</tr>
<tr>
<td>Right coronary artery(16/30)</td>
<td>53.34</td>
</tr>
</tbody>
</table>

IV. Result of Angulation

Result of angulation of right conus artery in relation to aorta and right coronary artery. Out of thirty hearts fourteen hearts had aortic origin of the right conus artery and remaining sixteen hearts had the right conus artery from the right coronary artery.

IVA. The Angulation with respect to aorta: (TableV and Fig4)

Out of fourteen hearts, eleven hearts showed the angulation of origin of the right conus artery, ranging between 90° - 100°(78.57%), in two hearts the range 100°-110° (14.29%) and in one heart the range was 120°-130°(7.14%) [Fig.8. Out of fourteen hearts, eleven hearts showed the angulation of origin of the right conus artery, ranging between 90° - 100°(78.57%), in two hearts the range 100°-110° (14.29%) and in one heart the range was 120°-130°(7.14%).
The Angulation with respect to aorta: Table V

<table>
<thead>
<tr>
<th>Range</th>
<th>No. of Heart specimen</th>
<th>(%) with respect to aorta</th>
</tr>
</thead>
<tbody>
<tr>
<td>90° -100°</td>
<td>11</td>
<td>78.57</td>
</tr>
<tr>
<td>100° -120°</td>
<td>2</td>
<td>14.29</td>
</tr>
<tr>
<td>110° -120°</td>
<td>-</td>
<td>0</td>
</tr>
<tr>
<td>120° -130°</td>
<td>1</td>
<td>7.14</td>
</tr>
</tbody>
</table>

The Angulation with respect to right coronary artery: (Table VI and Fig5)

Out of sixteen hearts, in nine hearts showed the right conus artery arose from the right coronary artery in an angle ranging between 75°-85° (56.25%), in six hearts the range was 65°-75°(37.5%) and in 1 heart it was 105°-110°(6.25%).

<table>
<thead>
<tr>
<th>Range</th>
<th>No of Heart specimens</th>
<th>% with respect to right coronary artery</th>
</tr>
</thead>
<tbody>
<tr>
<td>65° -75°</td>
<td>6</td>
<td>37.50</td>
</tr>
<tr>
<td>75° -85°</td>
<td>9</td>
<td>56.25</td>
</tr>
<tr>
<td>85° -95°</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>95° -105°</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>105° -110°</td>
<td>1</td>
<td>6.25</td>
</tr>
</tbody>
</table>

Statistical analysis and result for angulation of right conus artery with respect to aorta and right coronary artery (Table VII)
The angulation measurements were studied by statistical method to show the significance. The p value obtained for angulation of right conus artery with respect to aorta and right coronary artery was 0.0003, which was extremely statistically significant.

V. Study of branches of right conus artery: (fig6).

Out of thirty adult cadaveric hearts studied, in fourteen hearts the right conus artery divided into two small terminal branches (46.67%), in two hearts (06.66%), it divided into three small terminal branches, eight hearts (26.67%) had both short and long branches and six hearts (20%) had only one long branch (figvi). By micro dissection with hand lens, the branches of the long and the short branches were studied in detail.

Fig 6 Percentage of branches of r. Con.a.

<table>
<thead>
<tr>
<th>BRANCHES</th>
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<tbody>
<tr>
<td>50</td>
</tr>
<tr>
<td>46.67</td>
</tr>
<tr>
<td>25.27</td>
</tr>
<tr>
<td>20</td>
</tr>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

Long branches: (fig7).

Three long sub branches were found in four out of eight hearts (13.33%), four long sub branches were seen in three hearts (10%) and five long sub branches were seen in one heart (3.34%).

Result of angiographic study of 20 randomly selected CT angiogram: Table VIII, figure 8

In this method only the pattern of origin were studied. Other findings of ostia, angulation and sub branches could not be made out. Result of angiographic study of 20 randomly selected CT angiograms

Angiographic study of 20 randomly selected CT angiogram

<table>
<thead>
<tr>
<th>Pattern of origin of right conus artery</th>
<th>Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>From right coronary artery(11/20)</td>
<td>55</td>
</tr>
<tr>
<td>Directly from aorta (5/20)</td>
<td>25</td>
</tr>
<tr>
<td>With common ostium (4/20)</td>
<td>20</td>
</tr>
</tbody>
</table>

Table VIII
Discussion

In the present study the ostium, pattern of origin, angulations and branches of right conus artery were studied in 30 adult cadaveric hearts.

Number of ostia


The presence of multiple ostia in anterior aortic sinus, suggestive of emergence of the following arteries directly from the aorta: Right conus artery, right coronary artery, SA nodal artery, vasa vasorum of pulmonary trunk and anomalous origin of left coronary artery. Individuals with multiple ostia in anterior aortic sinus should be advised for regular follow-up and to carefully look for any related symptoms of angina, myocardial infarction and left ventricular dysfunction [8].

In this study number of ostia was studied in detail. Single ostium was present in 76.67%, double ostium in 16.67% and triple ostium in 6.66%. The knowledge of double opening in 16.67% individuals may be useful in performing coronary arteriography. Individuals having triple opening may go in for cardiac problems. Out of three branches coming from ascending aorta, the right coronary artery is thin and slender, other two branches (vasa vasorum of pulmonary trunk and right conus artery) are short. Hence all the three branches coming from ostia were small. The above finding suggests that the irrigation for the right side of the cardiac musculature may be poor. This knowledge of number of opening present in anterior aortic sinus may be utilized, while performing coronary arteriography and angiography.

Boger and his coworkers (1989) in their study regarding development of coronary arteries suggested that the coronary artery do not grow out of aorta, but they grow into aorta from the peritruncal ring of coronary vasculature. This view throws a new light on normal and abnormal development of proximal coronary arteries and orifices [4].

David et al. (2002) suggested that the development of the coronary arteries were from outside to inside i.e, the multiple vessels arising from the peritruncal ring of capillaries[5]. This process involves apoptotic changes by the molecular mechanism involving, vasculo endothelial growth factor (VEGF) and fibroblast growth factor (FGF-I). These factors stimulate the vasculogenesis and angiogenesis.

In this study the multiple openings found in anterior aortic sinus would have been due to the folding of the heart resulting in bulbous cordis being absorbed into both the ventricles. The folding of the heart results in opening of existing peritruncal capillaries at the cono truncal circle either directly into the newly formed aorta (results in multiple ostia) or secondarily attached to the existing blood vessels surrounding the atriocarotid circle resulting in the right conus artery arising from right coronary artery by Ivan stankovic et al.(2004). The knowledge of ontogeny of the right conus artery requires further detailed study in foetus [12].

Level of ostium

Since the right conus artery did not arise from the right coronary artery always, the study of level of ostium gains importance for angiographic dye injection. If the right conus artery arises directly from the aorta it is named as third coronary artery (Schlesinger1949). The level of ostium was studied in this work in relation to sinu-tubular junction.


Murlimanju et al (2006) reported that the right coronary ostium was below the sinu-tubular junction in 16% and was above the sinu-tubular junction in 2% of the cases. Subhash et al (2010) reported the location of right coronary ostium, below the sinu-tubular junction in 89% [26].

In this study, the level of ostium, above the sinu-tubular junction was 3.33%, at the level 23.33% and below the level was 73.34%. The difference found in all the 3 levels with reference to Murli manju et al. (2006), could have been due to geographical differences as described by Gouda Hareesh et al (2009) [23,11].

Pattern of origin

Origin of right conus artery was studied in three patterns:

i. directly from aorta
ii. aortic origin with common opening of right coronary artery
iii. outside the aorta from right coronary artery.

Similar study has been done by Schlesinger (1949), Edwards (1981), Kurjia et al. (1986), Miyazaki et al. (1988), Kalpana (2003), Ivan Stankovic et al. (2004), Susan standing (2006), Olabu et al. (2008); Gouda Hareesh et al. (2009), Pinar Kosar et al. (2009).

In this study aortic origin of right conus artery was found in 23.33% and this result go in hand with Kalpana (2003) 24%, Pinar Kosar et al. (2009) 22% and difference with Susan standing (2006) 34% could be due to geographic variation [16,25,27].

The common origin of right conus artery with right coronary artery was observed in this study in 23.33%. This may be useful while performing coronary arteriography and angiography. Gajbe et al. (2010) suggested that a preliminary aortic root injection of dye method was followed to locate the exact number of orifice of the coronary ostia, in order to prevent the fatal outcome [8].

In this study, 53% of the population had the right conus artery arising from the right coronary artery and in the rest 47% of the individual’s right conus artery either arose directly from the aorta or in common with right coronary artery. So the present study suggests that 47% of population needs care while performing coronary angiography to prevent fatal outcome.

Study of angulations

Similar study of angulations has been done by Ivan Stankovic et al. (2004). He reported that the angle between the third coronary artery (TCA) and Aorta is 73.4°±35.2° (insignificant) and angle between right coronary artery and right conus artery is 82.3°±39.8° (insignificant) [12].

In this study the angulation between direct origin of right conus artery from aorta was 95.86°±3.04° (significant p=0.0003) and the angulation between right coronary artery (RCA) and right conus artery was 79.69°±2.51° (significant p=0.0003).

Mostly in cases where the right conus artery arises from the right coronary artery the angle ranges between 75°-85°(56.25%), 65°-75°(37.50%), 105°-110°(6.25%). The knowledge of angulation would be useful for the surgeons while performing right ventriculotomy to avoid damage to right conus artery. The present study also suggests that, very rarely the branch may ranges from 105°-110° (6.25%). Most of the aortic origin of right conus artery ranges between 90°-100° (78.57%).

The angulation study suggests that the right conus artery with aortic origin was obtuse and with right coronary artery it was acute.

From Table-VI, it is obvious that in 53% of the population, the right conus artery had acute angulation. More the acute, more the ischaemic changes.

According to this study in 47% of the population, right conus artery arose from the aorta, and the angle was obtuse. So they were advantageous over the 53% of the population who were having right conus artery arising from the right coronary artery.

Branches of right conus artery

Branches of right conus artery has been studied by Takumi Sumimoto et al. (1992), Antonello Musiani et al. (1995), Tuvia Ben-Gal et al. (1997), Masakazu Yamagishi et al. (2005), Markou et al. (2007), Wynn et al. (2008).

Branches of the right conus artery form an important collateral circulation between the right and left coronary artery as suggested by Miyazaki et al. (1988).

In this study out of 30 hearts two small terminal branches were seen in 46.67%, three small terminal branches in 6.66%, both short and long conus branch in 26.67% and only one long branch in 20% of individuals.

The two small terminal branches were seen in 46.67% and three small terminal branches were seen in 6.66%. Altogether small terminal branch of right conus artery was seen in 53.33% of individuals.

For the 53.33% of population who had the short branch from the right conus artery, it was not a boon [Gouda Hareesh et al. (2009)] because for these individuals the collateral circulation with left anterior descending branch was negligible [11].

Both short and long branches were seen in 26.67% of the individuals and only one long branch was seen in 20% of the individuals. Altogether 46.67% of individuals had long branch from right conus artery.

During obstruction and atresia of LAD these long branches of right conus artery, serve as collateral branches and irrigate the myocardium below and above the obstruction. A similar study has been done by Antonello Musiani et al. (1995), Wynn et al. (2008). For individuals having a long branch from right conus artery, it was really a boon [3,31].

It was interesting to note that the presence of the only long branches from the right conus artery running parallel to left anterior descending branch (LAD) was about 20%. This branch supplies the interventricular septum up to the apex of the heart and these branches may compensate for the blood supply of the relatively reduced coronary blood flow during hypertrophied myocardium [29]. So the study of the branches of right conus artery concludes that from the 30 cadaveric hearts 53.33% of the population had short branches and 46.67% had long branches. In 46.67% of the population, the right conus artery was a boon for them.

Angiographic study

Similar angiographic studies were carried out by Takumi Sumimoto et al. (1992), Tuvia Ben-Gal et al.
In this study the pattern of origin of right conus artery was studied with the help of 20 coronary angiograms. It was difficult to carry out the study of branches, as it required digital subtraction angiogram. Findings of ostium, angulation and sub branches could not be made out.

Similar study of pattern of origin of right conus artery was carried out by Pinar Kosar et al. (2009). His observation of origin of right conus artery from the aorta was about 22% [25].

In this study origin of right conus artery from the aorta shows 20%, this was nearer to Pinar Kosar et al. (2009).

The other two pattern of origin i.e., the right conus artery arising from right coronary artery were seen in 55% and common ostia were seen in 25% of individuals. These findings correlate with the dissection method result which was 53.33% and 23.33% of individuals respectively.

Conclusion

In this work, 30 human cadaveric hearts were used to study the ostium, pattern of origin, angulations and branches of right conus artery and 20 Coronary angiograms were also used to study the pattern of origin.

The presence of single, double and triple ostia at different levels (at, below, above) with respect to sinutubular junction were studied and its presence has been interpreted embryologically.

The patterns of origin (aortic, common and right coronary artery) in the cadaveric study and in the angiographic study were nearly similar.

Angulation of the right conus artery with the aortic origin was obtuse and with the right coronary artery it was acute. This reveals that if right conus artery directly arises from the aorta (third coronary artery) it is really a boon with an obtuse angle.

The branching pattern could not be studied with angiographic images. If the branches are short the myocardium of the right ventricle would suffer from irritation, but if the branches are longer they run parallel to left anterior descending artery and establish double collateral circulation for interventricular septum and myocardium of the left ventricle. This prevents the right coronary artery “steal” phenomenon.

The existence of right conus artery bridges for collateral circulation between the right and left coronary system which is really significant in ischemic changes of heart.

“Blessed are the people, those who are born with right conus artery (R.Con.A) with long branches”

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