Study of Sinoatrial Nodal Artery Dominance in Brazilian Human Hearts

Estudio de Dominancia de la Arteria Sinoatrial Nodal en Corazones Humanos Brasileños


SUMMARY: Thirty hearts from adult individuals, 15 from male individuals and 15 female individuals, from the Anatomy Institute of Severino Sombra University were used. After a paramedian incision in the sternocostal joint, a careful dissection was performed in order to expose and identify the sinoatrial nodal artery (SAN), a right or left coronary artery branch. The domain was registered as right, if the right coronary branch irrigated the SAN. The same was listed for the left coronary artery. In addition, cases were both arteries irrigated SAN also were listed. All data, including hearts mass according to gender definition, were compared with previous reports through the variance analysis test (One-way ANOVA) and the post-hoc test of Newman-Keuls with p ≤ 0.05. Groups were defined as MHL: Hearts from male individuals, data from literature; FHL: Hearts from female individuals, data from literature; MHS: Hearts from male individuals, data obtained from the present study; FHS: Hearts from female individuals, data obtained from the present study. Data from MHL was 22% heavier than FHL group. MHS group was 41% heavier than FHS group. Only FHS was 11% lighter than FHL (p<0.05). Right coronary domain was present in 80% and 100% of the studied cases, male and female, respectively. Only 20% of the hearts from MHS group showed left coronary domain. No cases of irrigation form both arteries were observed in the present study. The present results indicated higher right sinoatrial nodal artery dominance in all cases studied regardless gender and differences on heart weight were similar to those found in literature descriptions.

KEY WORDS: Heart; Sinoatrial nodal artery; Arterial dominance.

INTRODUCTION

The advances in the diagnosis of coronary heart diseases have brought to discussion the long forgotten studies in the morphology and anatomy of coronary arteries (Fox et al., 1973; Flaci Jr., 1994). Coronary arteries, as the first branches of aorta artery, supply blood to the myocardium. Coronary found arteries, normally found in pairs, may vary in origin, distribution, number and size. These arteries emit several branches responsible for irrigating the whole surface and interior heart tissue (Mandarim-de-Lacerda, 1990).

Among those branches, the sinoatrial nodal (SAN) artery, which is responsible for irrigating the structure, which is in charge of initiating each heart beat, is one of the most important branches (Sañudo et al., 1998). Anatomical variations of coronary dominance are common, and they are characterized by the presence of a coronary branch irrigating SAN, which could be originated from either right or left coronary artery (Gray & Mayo, 1988). Therefore, the aim of this study was to investigate the anatomical variance of SNA artery in human hearts compared with previous anatomical reports and/or records.

MATERIAL AND METHOD

Thirty hearts from adult individuals, 15 men and 15 women, from Anatomy Institute of Severino Sombra University were used for this experiment. The hearts were weighted on a precision balance and data were recorded.
Weights from the hearts analyzed in the present study were compared to those found in literature and among groups though One-way ANOVA and the post-hoc test of Newman-Keuls with \( p < 0.05 \). Groups were defined as:
* MHL - Heart weights from male individuals, data from literature (Gray & Mayo);
* FHL - Heart weights from female individuals, data from literature (Gray & Mayo);
* MHS - Heart weights from male individuals, data obtained from the present study.
* FHS - Heart weights from female individuals, data obtained from the present study.

The identification of the sinoatrial nodal artery (SAN), as either right or left coronary artery branch, was made by a careful dissection through a paramedian incision in the sternocostal joint. The right coronary artery dominance (RAP) was registered, if the right coronary branch irrigated the SAN (James, 1961). The same was listed for the left coronary artery (LAP). Co-dominance was registered if both coronary arteries branch irrigated the SAN. The incidences of RAP, LAP or co-dominance were registered according to gender.

**RESULTS**

**Heart weights.** Data are presented in Fig. 1. Data from literature showed that male hearts are 22\% heavier than females. MHS group was 41\% heavier than FHS group. No differences were noticed between MHL and MHS. However, FHS group had 11\% lighter hearts than FHL group \( (p < 0.05) \).

![Fig. 1. Heart weights from groups. Data were tested using one way ANOVA followed Newman-Keuls post-hoc test (a = different from respective male group; b = different from data from literature).](image1)

Anatomy of coronary arteries. In all cases studied, both coronary arteries were present. Coronaries appeared in pairs as ascendant aorta initial segment branches rising from either left or right valves sinus.

![Fig. 2. Human heart from male with sinoatrial nodal artery dominance. Area marked in dashed line is showed right-upper through other figure with major magnification. It is possible to observe a prominence of sinoatrial nodal artery dominance (arrow).](image2)

![Fig. 3. Drawing of heart with localization from sinoatrial nodal artery dominance.](image3)
Frequency of coronary arteries. None of the cases were characterized of arterial co-dominance. In one hand, the incidence of right coronary arterial dominance was 80% in men and 100% in women. On the other hand, the incidence of left coronary arterial dominance was 20% in men but it was not seen in women.

DISCUSSION

In the present study we analyzed heart weights and the incidence of coronary arterial dominance in thirty adult human hearts. We found that male hearts are heavier than female ones. Also, we noticed that right coronary branch irrigated SAN in most of the cases regardless gender. Heart weight is related to the weight of the individual. Generally, men are heavier than women and, therefore, their hearts are also heavier. This relationship in not true in pathological cases, where ventricle hypertrophy is present (Gray & Mayo; Mandarim-de-Lacerda).

The coronary arteries supply blood to the myocardium and sinoatrial node is known as the natural mark pass of the heart. SAN was first described by Keith & Flack in 1907 and it is located on the terminal sulk, and walks laterally with the superior vena cava and the right atrium (Truex et al., 1967).

Anatomical variation of coronary dominance is defined by the presence of a coronary branch irrigating SAN, which could be originated from either right or left coronary artery (Mandarim-de-Lacerda). In the present study, right coronary artery branch was found to be responsible for the irrigation of SAN in 80% of the cases in men and 100% in women. In 1961, James tightly described the anatomy of coronary arteries, and has illustrated the incidence of right dominance, more than 52%, in adult individuals.

Many authors have also described similar findings in humans using distinct technical apparatus, such as angiography (Vieweg et al., 1975; Kyriakidis et al., 1983), observations made through surgery techniques (Busquet et al., 1984) and others (DiDio & Wakefield, 1975; Von Lüdinghausen, 1987). However Doménech & Orts-Llorca (1975) have observed that SAN irrigation may also occur from the circumflex artery, but such case is extremely rare. Mandarim-de-Lacerda et al. (1985) have described the morphology of such artery as spiralized at the SAN region. This characteristic, also seen in rats may improve nodal tissue irrigation without increasing artery caliber (Melo-da-Silva & Mandarim-de-Lacerda, 1990).

The present results describe a higher right coronary dominance in all cases studied regardless gender and differences on heart weight were similar to those found in literature descriptions.

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PALABRAS CLAVE: Corazón; Arterias coronarias; Dominancia arterial.
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