Macroscopic description of the coronary arteries in Swiss albino mice (Mus musculus)

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ABSTRACT
A total of 25 (13 male, 12 female) adult, healthy Swiss albino mice were used to investigate the origin, course and anastomoses of coronary arteries. Coloured latex was injected into the aortic arch to enable these arteries to be clearly discerned. A. coronaria sinistra was larger than A. coronaria dextra. It was divided into a Ramus interventricularis paraconalis and a Ramus circumflexus dexter. However, in 2 specimens, the septal ramus, was observed to stem directly from the left coronary artery, and only 1 ventricular branch arose from the left circumflex. The collateral branches of the paraconal interventricular ramus had a larger diameter and more extensive distribution was observed in these specimens. The A. coronaria dextra was divided into a Ramus septalis and Ramus circumflexus dexter. The Ramus interventricularis subsinuosis was not detected in this study. The ventricular branches of the left coronary artery run intramyocardially whereas the branches of the right coronary artery course subendocardially.

Keywords: coronary artery, heart, mice, subgloss anatomy.


INTRODUCTION
The course and distribution of the coronary arteries of laboratory animals 17,18,25,26, domestic mammals 33,34, and birds 35 are well known. The coronary arteries of the dormouse 36, ordinary mice 37 and rodents that have anomalous hearts 38 have also been investigated. However, in these studies the authors investigated abnormalities of the origin of the main coronary arteries and used different methods. In this study, we aimed to reveal the conformation and branching of the coronary arteries in Swiss albino mice subglossy.

The mouse is a model that has been widely used to study several aspects of the cardiovascular system: embryology, physiology 39, the molecular determinants of coronary arteries 4,5, the control of atherosclerosis 9,10, and the mechanism of ischaemia-reperfusion 40. This opportunity prompted us to study the anatomy of the coronary arteries in the hope that our findings would be useful for clinical studies with similar anatomical settings.

MATERIALS AND METHODS
Twenty-five adult healthy Swiss albino mice (Mus musculus) (13 males, 12 females), 10–12 weeks old weighing 35–40 g, maintained at the animal house of the department of Adana Veterinary Control and Research Institute, Adana, were used for the present study. The colony was maintained under controlled conditions of temperature and light (Light: dark, 12 h: 12 h.). The animals were provided standard mice feed (procured from Tavas Ltd., Turkey) and water ad libitum.

They were first anaesthetised with combination a of 10 mg/kg xylazine (Rompun®; Bayer Turk Kimya San. Ltd. St. Istanbul) and 100 mg/kg ketamine HCl (Ketalar® Eczacbsi Istanbul) intraperitonaly. Heparin (Liquemine IV, Roche Mustahzarları San. A.S.) was administered (450 U/20 g, IV) to prevent coagulation. Secondly, the animals were euthanised by means of an incision in the aorta ascendens, while they were in deep anaesthesia. The vessels were washed with 0.9 % physiological saline, and red coloured latex was injected into the aortic arch. After polymerisation at room temperature, the hearts were studied using a dissection microscope (Nikon SMZ-2T, Nikon Corp., Tokyo, Japan). The findings were recorded and photographed (Sony DSC F 717, Sony Corp., Tokyo, Japan).

All procedures were approved by the Adana Veterinary Control and Research Institute Experimentation Ethics Committee.

Anatomical nomenclature of the coronary arteries was in accordance with Nomina Anatomica Veterinaria (2005) 22 and previous reports 5,14–16,21.

RESULTS
The vascularisation of the heart was provided by the branches of the left and right coronary arteries and it was observed that the left coronary artery was dominant.

The left coronary artery arose from the sinus of the aorta, coursed left and distally between the pulmonary trunk and left auricle just after its origin and gave rise to 1–2 branches to the left atrium. Passing underneath the left auricle, the left coronary artery was observed to course in the sulcus interventricularis paraconalis, which was not evident (Figs 1A, B/1, 3A, B/1, 4A, B/3).

The ramus interventricularis paraconalis was the continuation of the left coronary artery which coursed in the paraconal interventricular groove. The terminal branches of this artery proceeded to the apex cordis and arrived at the atrial surface of the heart. Generally, the branches of this vessel course within the myocardium but in mice it was determined that this vessel ran subendocardially for the first 1/3 of its course (Fig. 1A, B/2, 3A, B/2).

This study indicated that the paraconal interventricular branch was the strongest artery to supply the heart.

The ramus interventricularis paraconalis gave off the branches of the so called ramus coni arteriosi, ramus collateralis sinister proximalis, ramus collateralis sinister distalis and rami septales.

The ramus coni arteriosi arose from the paraconal interventricular ramus and coursed subepicardially in the direction of the pulmonary trunk. This vessel was divided into terminal branches at the region of the conus arteriosus and in 10 specimens, anastomosed with same branches of the right coronary artery (Fig. 1A, B/12).

The ramus collateralis sinister proximalis
originated from the paraconal interventricular ramus and after its origin it coursed on the wall of the left ventricle to arrive caudal to the border of the interventricular septum. In its course this vessel gave off branches which supply the wall of the left ventricle and caudal region of the interventricular septum. The terminal branches of this vessel were observed to reach the right ventricle where they anastomosed with the septal branches of the right coronary artery. This vessel and its branches were seen intramyocardially for their entire course (Fig. 1A, B/3).

The _ramus collateralis sinister distalis_ stemmed from the distal half of the paraconal interventricular ramus. It ran parallel to the _ramus collateralis sinister proximalis_ on the left ventricle and almost reached the apex of the heart. Along its course, the vessel gave off branches to supply the distal third of the left ventricle and caudal region of the interventricular septum. Along its course, the vessel gave off branches to supply the distal third of the left ventricle and caudal region of the interventricular septum. The terminal branches were seen to supply the apex of the heart (Fig. 1A, B/4).

The _rami septales_ were observed to arise from the medial margin throughout the paraconal interventricular ramus. These septal branches ran distally after their origin and their diameters were small. Terminal branches of these vessels were dispersed to the cranial region of the interventricular septum and mm. papillares, supplying these areas (Fig. 3A, B/3).

The _ramus circumflexus sinister_ arose from the left coronary artery at the level of the left auricle and coursed intramyocardially, below the left auricle, towards the _margo ventricularis sinister_ (Fig. 1A, B/5).

The _ramus proximalis atrii sinistri_ usually arose just after the origin of the left circumflex ramus generally (21 of 25), but in 4 mice it stemmed directly from the dorsal wall of the left coronary artery. After its origin, it coursed proximally and reached the free margin of the left auricle. In this area the vessel was observed to divide into terminal branches and in addition to these branches, it was determined that the _ramus proximalis atrii sinistri_ gave off some branches to supply the medial surface of the right auricle and left ventricle (Fig. 1A, B/6).

The _ramus intermedius atrii sinistri_ was seen to branch from the left circumflex ramus, run towards the left auricle and disperse to the medial and lateral surface of the left auricle. Along its course, on the wall of the left ventricle, a few branches started from the _ramus intermedius atrii sinistri_ at the level of the left atrioventricular ostium to supply the left ventricle (Fig. 1A, B/7).

The _ramus distalis atrii sinistri_ was the strongest branch to arise from the left circumflex ramus and supply the left ventricle. After its origin, the vessel ran obliquely on the wall of the left ventricle and then coursed caudally towards the _sulcus interventricularis subsinuosus_. The terminal branches of this vessel were observed to supply the mm. papillares in the left ventricle (Fig. 1A, B/9).

The _arteria coronaria dextra_ arose from the aorta at the level of the _sinus aortae_, but in 2 cadavers it originated with the left coronary artery from a common root, which stemmed from the aorta. Just after its origin, the right coronary artery gave off the _ramus septalis_ and then coursed...
caudally towards the right ventricle, between the pulmonary trunk and right auricle (Fig. 2A, B/1, 3A, B/4, 4A, B/1).

The ramus circumflexus dexter was the continuation of the right coronary artery and curved onto the atrioventricular border. It terminated close to the sulcus introversicularis subsinuosus and gave off branches which anastomosed with terminal branches of the ramus proximalis ventriculi sinistri (Fig. 2A, B/3, 3A, B/5).

The ramus proximalis atrii dexter was seen to branch from the right coronary artery just opposite to the ramus proximalis ventriculi dexter. It was observed that this branch was the strongest vessel supplying the right auricle. After its origin, this branch reached the free edge of the right auricle and divided into 2 branches, of which the 1st dispersed on the free edge of the right auricle and the 2nd dispersed on the medial and lateral wall of the right auricle (Fig. 2A, B/4).

The ramus coni arteriosi started from the right coronary artery as 1 root in 22 mice. However, in 3 mice this branch sprang from the right coronary artery as 2 branches, close to one another. It coursed subendocardially towards the conus arteriosus and ended in this area after giving off terminal branches (Fig. 2A, B/2).

The ramus proximalis ventriculi dexter was the 1st branch of the right coronary artery to the right ventricle, which ran intramyocardially. While it coursed distally, it gave off 2–3 branches in the directions of the sulcus introversicularis paracordalis. After that, the ramus proximalis ventriculi dexter was observed to course towards the apex cordis and gave off terminal branches which ended at the distal region of the left ventricle (Fig. 2A, B/5).

The ramus marginis ventriculi dexter arose from the right circumflex ramus just after the point of origin of the ramus proximalis ventriculi dexter. It was the strongest branch that started from the right circumflex ramus to supply the right ventricle. After its origin, this vessel ran obliquely on the ventricular wall and divided into terminal branches which vascularised the apex cordis. Before giving off the terminal branches this vessel coursed intramyocardially, but the terminal branches ran subepicardially in the area of the apex. (Fig. 2A, B/6).

The ramus distalis ventriculi dexter originated from the right circumflex artery after passing the margo ventricularis dexter. This thin branch was observed to course obliquely on the wall of the right ventricle. It was also recorded that this branch arose from the ramus marginis ventriculi dexter in 2 mice (Fig. 2A, B/7).

The ramus septalis was seen to branch from close to the point of origin of the right coronary artery in 20 mice (Fig. 3A, B/6), but in 2 mice it arose from the left coronary artery and in 3 mice it originated directly from aorta (Fig. 4A, B/2). Just after its origin, the vessel was seen to enter the interventricular septum at the level of the right semilunar valve. While it coursed caudoventrally, the ramus septalis gave off a few branches. Some of these branches reached the mm. papillares and the others, which coursed caudally, ended at the wall of the left ventricle and had anastomoses with ventricular branches of the left coronary artery.

Originating from the aorta, the left and right coronary arteries ran subepicardially before entering the myocardium. Primary and secondary branches of the left coronary artery ran intramyocardially on the wall of the left ventricle but the secondary branches of the right coronary artery coursed subendocardially. However, the atrial branches coursed subepicardially.
in the chinchilla right coronary artery is normally absent. However, it has been reported that the artery was stronger than right coronary artery in Swiss albino mice, as reported in porcupines,

dogs,

In contrast to beavers,

As also reported in ruminants,

donkey,

rabbits,

Syrian hamsters,

porcupines,

dormice.

As reported by other authors, it was observed in Swiss albino mice that this vessel reached the apex cordis and cours ed through to the atrial surface of the heart.

Although some authors stated that the paraconal interventricular ramus did not reach the apex of the heart in ruminants,

donkey,

rabbit,

New Zealand rabbits,

beaver,

cat and dog,

it was observed in Swiss albino mice that this vessel reached the apex cordis and coursed through to the atrial surface of the heart.

Although it was reported that the left circumflex ramus gave off 3 branches, the ramus proximalis ventriculi sinistri, the ramus marginis ventriculi sinistri and the ramus distalis ventriculi sinistri, the ramus circumflexus sinister, the ramus marginis ventriculi sinistri and the ramus distalis ventriculi sinistri, to supply the wall of the left ventricle in ruminants,

dog,

Angora rabbit,

in the present study the ramus marginis ventriculi sinistri and the ramus distalis ventriculi sinistri were not seen and this region was supplied by the ramus proximalis ventriculi sinistri in Swiss albino mice.

In this study it was observed that the left ramus coni arteriosi arose from the paraconal interventricular ramus as reported in rabbit,

6 of 8 Angora rabbits,

New Zealand rabbit,

and Angora rabbit,

New Zealand rabbit' and from right coronary artery in the porcupine.

Arterial supply of the septum interventriculare is supplied by the ramus septi interventricularis and rami septales originating from the ramus interventricularis paraconalis and by the rami septales branch from the ramus interventricularis sub sinuosus in New Zealand rabbit, beaver,

cat,

dog,

sheep,

goat,

pig,

horse,

and donkey. However, it is pointed out that, in the Swiss albino mice rami septales arose from the ramus

In this study the origin of these branches to be the left circumflex ramus in Swiss albino mice, as reported in the chinchilla,

rabbits,

in 2 animals. However, some authors stated that it was divided into 2 branches, the ramus interventricularis paraconalis and the ramus circumflexus sinister. In addition to these, it gave off the ramus septalis in 2 animals. However, some authors stated that it was divided into a ramus marginis ventricularis sinistri, a ramus posterior ventriculi sinistri and a ramus septalis in New Zealand rabbits or into a ramus marginis ventricularis sinistri, a ramus posterior ventriculi sinistri and a ramus atrialis sinistri in Angora rabbits or into a ramus interventricularis paraconalis, a ramus marginis ventricularis sinistri and a ramus circumflexus sinister in rabbits.

The atrial branches vascularising the left atrium have been documented to originate from the left posterior ventricular ramus in the New Zealand Rabbit, or from the left coronary artery in the Angora rabbit and dormouse. However, this study recorded the origin of these branches to be the left circumflex ramus in Swiss albino mice, as reported in the chinchilla,

rabbit,

beaver,

porcupine.

It was observed that the paraconal interventricular ramus was stronger than the left circumflex ramus in the Swiss albino mice in this study, in contrast to reports about the dog,

Angora rabbit' and donkey.

Although some authors stated that the paraconal interventricular ramus did not reach the apex of the heart in ruminants,

donkey,

rabbit,

beaver,

cat and dog,

it was observed in Swiss albino mice that this vessel reached the apex cordis and coursed through to the atrial surface of the heart.

Although it was reported that the left circumflex ramus gave off 3 branches, the ramus proximalis ventriculi sinistri, the ramus marginis ventriculi sinistri and the ramus distalis ventriculi sinistri, the ramus circumflexus sinister, the ramus marginis ventriculi sinistri and the ramus distalis ventriculi sinistri, to supply the wall of the left ventricle in ruminants, dog and Angora rabbit, in the present study the ramus marginis ventriculi sinistri and the ramus distalis ventriculi sinistri were not seen and this region was supplied by the ramus proximalis ventriculi sinistri in Swiss albino mice.

Fig. 3: A, Arterial supply of the septum interventriculare; B, diagram of the arterial supply of the septum interventriculare. 1 = arteria coronaria sinistra, 2 = ramus interventricularis paraconalis, 3 = rami septales, 4 = arteria coronaria dextra, 5 = ramus circumflexus dexter, 6 = ramus septalis of the right coronary artery.
Although several authors stated that the ramus interventricularis subsinuosis originated from the ramus circumflexus sinister in ruminants\textsuperscript{16,21} or from a. coronaria sinistra in the horse\textsuperscript{21}, pig\textsuperscript{21} and donkey\textsuperscript{25}, some authors pointed out that this vessel originated from the ramus circumflexus sinister or ramus circumflexus dexter, or from both as a bilateral coronary type in the cat and dog\textsuperscript{2,15,21} and that exceptionally it may not exist in the cat\textsuperscript{15,21}.

In this study the ramus interventricularis subsinuosis did not exist in the Swiss albino mice, as reported in Angora rabbit\textsuperscript{4}, in other rabbits\textsuperscript{2,8,13,27} and in rats\textsuperscript{1}.

As reported in the dog\textsuperscript{2}, cardiac muscle bands were seen that crossed the coronary arteries obliquely, especially when they were running in the sulci, but when they leave the sulci, the arteries course parallel to muscle fibres of the myocardium.

In conclusion, this study revealed that the ramus septalis, a branch from the a. coronaria dextra, is the main vessel responsible for supplying blood to the interventricular septum and the septal branches of the paraconal interventricular ramus are also involved. Additionally, the ramus interventricularis subsinuosis is absent in Swiss albino mice. It is hoped that the results of the present study will encourage further research in this field.

REFERENCES
DVSc thesis, Justus Liebig Universitat, Gieben