The pattern of intramural veins of the left ventricle of the human heart

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A detailed injection, microradiographic, and histological necropsy study of 18 hearts showed that the pattern of myocardial veins differed from the arterial pattern. In 'normal' hearts, large drainage veins began in the subendocardial zone and drained fairly directly towards the epicardium, maintaining a comparatively even calibre throughout. Smaller, but similar, drainage veins also began in the middle of the myocardial wall. In the outer myocardium small groups of these vessels converged to form a single vein which then entered, almost at right angles, the pericardial veins. In general, small veins within the myocardium entered directly into the larger drainage veins without any extensive intermediate sized venous network. In 'abnormal' hearts with left ventricular hypertrophy the myocardial veins appeared basically normal but were more widely separated and consequently overall less dense on microradiography. Interruption of main drainage veins and loss of normal pattern were seen in areas of myocardial fibrosis associated with coronary artery disease. In a heart with severe generalized coronary artery atheroma the normal pattern in the inner half of the wall was replaced by a 'plexus' of small veins in which the majority of vessels coursed circumferentially. The possible significance of both the normal and abnormal vein pattern is discussed.

Knowledge of the pattern of the intramural veins of the human heart is limited. Though many post-mortem injection studies have been made of the coronary arteries few workers have investigated the patterns of the veins and no study of the fine details of the intramural veins in normal and diseased hearts appears to have been carried out.

Truex and Angulo (1952) stated that there was a 'veritable feltwork of smaller and smaller venous radicles within the myocardium of the left ventricle' but illustrated this appearance only on whole heart x-rays. Parsopnet (1953) demonstrated veins only in the outer two-thirds of the myocardium on x-rays of serial sections of the ventricles after injection of a barium sulphate - agar medium. More recently Baroldi and Scomazzoni (1967) using 'geon' and 'neoprene' lattices injection media followed by corrosion of the myocardium described, but did not illustrate, a fine network of veins extending throughout the whole thickness of the wall.

This lack of knowledge of the pattern of the intramural veins is surprising considering both the important physiological role of the venules and the need for further information concerning the drainage of blood from a scarred myocardium, when the haemodynamics of coronary blood flow is studied.

Consequently the present authors have extended their necropsy studies of the arterial system of the human heart (Farrer-Brown, 1967, 1968a, b, c, d; Farrer-Brown and Rowles, 1969; Farrer-Brown and Tarbit, 1973a, b) to include the venous system. The present paper reports the appearance of the intramural vein pattern of the left ventricle in a preliminary study of normal and abnormal human hearts.

Method

The basic technique has been described previously (Farrer-Brown, 1968a) but a few minor modifications were used in this study and briefly it is as follows. Radio-opaque medium (Colorpake, Pilot Chemical Ltd. or Micropaque, Damancy & Co.), with 4 per cent added gelatin was injected down the coronary sinus at a pressure of 80 to 100 mmHg. After fixation the hearts were sectioned on a bacon slicer into uniform 5 mm thick slices from the apex up to just below the mitral valve. The overall vascular pattern of these slices was visualized by x-raying on to fine grain film (Microtex, Kodak), using a water-cooled low voltage Machlett x-ray tube: 25 kV and 20mA exposures were used for 10
### TABLE Details of patients

<table>
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<tr>
<th>Case No.</th>
<th>Age (yr)</th>
<th>Sex</th>
<th>Heart weight (g)</th>
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<td>310</td>
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<td>M</td>
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<td>2</td>
<td>Diabetes mellitus; bronchopneumonia</td>
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**FIG. 1** Microradiograph of a 5 mm transverse ventricular slice of the 310 g 'normal' heart from a 62-year-old man who died of a cerebral tumour. The density of veins in the left ventricle is greater than that seen with arterial injections. (×2.)
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seconds, with a tube distance of 64 cm. A similar exposure, but for 20 minutes, was used to x-ray the atrial portions of the hearts, submerged under water, on to Crystalex film (Kodak). To demonstrate the finest vessels, selected ventricular slices were radiographed on Kodak maximum Resolution plates using the same x-ray tube and exposures of 25 kV and 10 to 20 mA for 15 to 30 minutes according to the thickness of the slice. The plates were developed for 4 minutes at 68°C in high contrast developer (Kodak D178) and then fixed and washed using the recommended procedure. Initial photographic enlargements of the plates were made using a Durst 1000 condenser enlarger and 20 to 25 cm rapidoprint paper which was processed on an Agfa-Gevaert rapid print processor. Areas of interest were then magnified either on the Durst enlarger or under the microscope.

The hearts were then examined macroscopically and by conventional histological techniques using haematoxylin and eosin, elastic van Gieson, and Mallory's trichrome stains.

Results

Studies were made on 18 human hearts. The 9 male and 9 female patients had an age range of 21 to 75 years. The weight of the hearts varied from 175 to 610 with a median of 330 g. Details of age, sex, heart weight, grade of atheroma, and cause of death are given in the Table. The pattern of the main extramural coronary veins was similar to that described by previous authors (Baroldi and Scomazzoni, 1967; James, 1961; Hood, 1968). In all hearts the coronary sinus drained the great cardiac, left posterior, and left marginal veins, while in 4 it also drained the small and anterior cardiac veins. Filling of the intramural veins of the left ventricular free wall was obtained in all hearts and the pattern of these vessels was distinctive and contrasted with the arterial vasculature in comparable hearts. Twelve hearts, with weights from 175 to 355 g, were from patients who had died of non-coronary causes. Their coronary arteries showed only minimal or early atheroma and there was no evidence of myocardial damage. In these hearts the density of the veins after injection by radio-opaque medium was considerable as illustrated in Fig. 1, a micro-radiograph of a 5 mm transverse ventricular slice of a 310 g heart from a 62-year-old man who died.

FIG. 2 A close-up of the posterior wall of the left ventricle of an adjacent slice to that illustrated in Fig. 1. Large drainage veins originate in the subendocardial (S) zone and course fairly directly to the epicardial (E) surface. (× 4.)
from non-cardiac causes. Higher magnification of the myocardial veins of this heart showed large drainage vessels (Fig. 2) beginning in the subendocardial zone and running a comparatively straight course towards the pericardial surface. The calibre of these veins was fairly constant until the subpericardial zone where in small groups they converged to form a single vessel which then entered, almost at right angles, the large pericardial veins. The density of these myocardial drainage veins varied slightly between each 'normal' heart and a less dense pattern is shown in Fig. 3, a microradiograph of a 350 g normal heart, from a 29-year-old man who died of multiple injuries.

In addition to these large vessels, smaller drainage veins were seen beginning in the middle of the wall and joining the main myocardial veins just before they entered the pericardial veins (Fig. 3). In the subpericardial zone the pattern varied slightly with the small veins coursing directly out to enter the pericardial veins (Fig. 4). Throughout the whole width of the wall the small veins appeared to enter the large drainage veins without an extensive intermediate network of medium sized vessels. The venous pattern within the papillary muscles was also distinctive, with small veins draining the periphery and converging towards the middle into larger vessels.

The left half of the interventricular septum showed a similar venous pattern to the free wall of the left ventricle. Fig. 5 illustrates the veins in the adjacent posterior wall and left side of the posterior half of the interventricular septum. More anteriorly in the midsection of the interventricular septum the appearances were seen to be even more similar, with the main drainage veins (Fig. 6) coursing directly from the subepicardial zone to the large central drainage veins, running alongside the main septal arteries, near the middle of the septum.

In this preliminary study 6 hearts were con-
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**FIG. 4** Close-up of the outer myocardium of a 'normal' heart with small veins, on each side of a large drainage vein, passing straight into a pericardial vein. (× 10.)

**FIG. 5** Microradiograph showing the similarity in vein pattern in the left half of the posterior part of the interventricular septum and the posterior wall of the left ventricle. (× 3.5.)
FIG. 6 Large veins draining the left half of the interventricular septum with a pattern very similar to that seen in the free wall of the left ventricle. (×12.)

FIG. 7 In left ventricular hypertrophy the drainage veins appear more spread out compared with normal. (×4.)
The technique in injections in the study of hearts with this pattern of disease (Fulton, 1965; Farrer-Brown, 1968c).

**Discussion**

The technique previously used by the authors to study the coronary arteries proved readily adaptable for the investigation of the venous system. Leakage around the cannula inserted into the coronary sinus may occur but can be prevented by using a curved surgical needle to insert two sutures around the cannula about 1 cm apart. The ideal pressure needed to inject the veins is debatable, but the range chosen was found to be the best in order to obtain a satisfactory filling of the smaller veins without either causing leakage of vessels or obvious distension of veins on histological sections.

The retrograde filling of the small veins throughout the left ventricular wall and the majority of the interventricular septum after a coronary sinus injection is similar to the finding of Hood (1968), who concluded that the coronary sinus drained 96 per cent of small veins in these areas. However, Hood (1968) described the small vessels as only draining the outer two-thirds of the myocardium and did not demonstrate small veins throughout the wall of the left ventricle.

The present detailed study of a small number of hearts has shown that the pattern of intramural veins differs from the arterial pattern. In agreement with Truex and Angulo (1952), who found on whole heart x-rays that the left ventricle contained more venous than arterial radicles, in the present study the former vessels were more dense through-

**Fig. 8** Areas of fibrosis in the inner myocardium with interruption of the main drainage veins and loss of normal vein pattern. (× 4.)
FIG. 9 Microradiograph of the anterior wall of the left ventricle of a heart with generalized severe coronary artery disease. Associated with a laminar type of inner wall fibrosis, there is replacement of the normal vein pattern by a plexus of veins coursing mainly circumferentially, but also radially. (×4.)

out the whole width of the left ventricular wall. In addition, their distribution did not mimic the branching pattern of the majority of myocardial arteries. Instead, drainage veins began close to the endocardium and in the middle of the wall, and coursed fairly directly towards the epicardium maintaining a comparatively even calibre throughout. In general, small veins entered directly into large drainage vessels without any extensive intermediate medium-sized vein network.

The vein pattern in the left ventricle suggests that in the normal heart there is rapid drainage of blood from the myocardium on contraction of the ventricle. There may be a need for rapid flow not only to ensure adequate circulation but also to allow efficient contraction of the myocardium. As there do not appear to be any valves within the intramyocardial veins, muscle contraction, plus a *vis a tergo*, must be the two most important factors determining the rate of drainage of myocardial blood.

With sudden coronary artery occlusion, stasis of blood in the veins may be important in determining the rate of failure of contractility of the myocardium if the flow and pressure of blood from adjacent collateral vessels are insufficient to maintain an adequate supply. The importance of a diminishing blood supply to the myocardium in hearts with coronary artery disease is well recognized but the possible added significance of an interrupted venous drainage has received little attention.

Once myocardial fibrosis has occurred the venous drainage is altered, with the large venous myocardial veins usually being interrupted in the subendocardial zone. In hearts with a ‘plexus’ of vessels in the inner half of the wall, found in generalized severe coronary artery disease, blood in the sub-endocardial zone may have to course circumferentially before reaching a large drainage vein. It is possible that each contraction of the heart may be of insufficient duration to ensure complete drainage of blood via this circuitous pathway. The resulting stasis or oscillation of blood in the partially fibrosed subendocardial zone, already receiving a diminished...
blood supply because of arterial disease, could be significant in the causation or persistence of local ischaemia.

It is suggested that in future physiological and pathological studies evaluating the importance of an adequate arterial blood supply, more widespread consideration should be given to the total blood flow within both the arterial and venous systems.

References


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