SESSION III
Chairman: Dr Walter Abelmann

The coronary arteries in active viral cardiomyopathies

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Summary
These studies reveal that in mice, Coxsackie B1 and EMC viruses produce not only myocardial disease but extensive disease of the myocardial capillaries, coronary arteries, aorta and mesenteric arteries and veins and other arteries and veins. These lesions impair luminal calibre and, in turn, lead to myocardial ischaemia. This ischaemia contributes further to the myocardial damage. It is postulated that viruses initiate arteriosclerosis in man. A 19-year-old man who died of Coxsackie B1, viral cardiomyopathy had changes in the aorta noted on light and electron microscopy which are compatible with atherosclerosis. The relationship of these aortic changes to the viral infection can only be opened to speculation. Nevertheless, all of these studies establish a new concept of the possible initiating cause of arteriosclerosis, a common and extremely important disease of man.

One of the enigmas of cardiology is the cardiomyopathies. This disease entity is considered and classified differently among cardiologists throughout the world (Goodwin and Oakley, 1972; Hudson, 1970; Burch and DePasquale, 1968). Some limit the term to the idiopathic state (Goodwin and Oakley, 1972) whereas others consider the cardiomyopathies to have causes, some known and some unknown (Hudson, 1970; Burch and DePasquale, 1968; Bridden, 1957; Evans, 1961; Burch, Giles and Colclough, 1970). Unfortunately, in most cases the diagnosis is not made until the disease is far advanced in its chronic stage, so that the aetiology is difficult, if not impossible, to establish. Thus, most of the studies of pathogenesis and pathology are concerned with studying the 'tombstones' of the disease. For some time we have been concerned with investigating the role of viruses in the production of acute and chronic cardiopathy (Burch and DePasquale, 1964, 1968). These studies have shown that viruses will produce myocardial (Burch and DePasquale, 1966; Sohal and Burch, 1969; Burch et al., 1971a), pericardial (Tsui and Burch, 1971), valvular (Burch and DePasquale, 1966; Burch et al., 1966, 1971; DePasquale et al., 1966), mural endocardial (Burch et al., 1966, 1971c) and even coronary vascular disease (Sohal et al., 1968; Burch, Tsui and Harb, 1971). Thus, not only is the myocardium damaged to a variable extent acutely and chronically, but there is superimposed stress produced by haemodynamic changes and impairment of coronary blood flow. In addition, we have shown that the nervous system of experimental animals is damaged by the viruses (Tsui and Burch, 1972). This, in turn, could involve innervation to the heart with resultant physiological disturbances. Even though our studies have been limited to the picornavirus group, other viruses, including unknown ones, may be responsible for heart disease.

This report is concerned primarily with damage to the coronary arteries and the aorta by the Coxsackie B1 virus and the encephalomyocarditis (EMC) virus.

Method
The types of virus used and methods of study are described in detail in previous publications (Burch et al., 1971a, b, 1973; Tsui and Burch, 1971). Briefly, we used random-breed suckling and 12-day-old HaM/ICR mice. The mice were inoculated intraperitoneally with 0.025–0.1 ml of monkey...
kidney cell culture fluid containing Coxsackie B4 virus with titres of $10^{-3}$ to $10^{-5}$ TCID$_{50}$, or L-cell cultures containing EMC virus with a titre of $10^{-6}$ TCID$_{50}$. The animals were killed 24 hr to 10 days after inoculation. Samples of myocardial tissue and aorta were collected immediately upon death and fixed for light and electron microscopic examination as previously described (Burch et al., 1971a, b).

Results

The results are briefly illustrated in Figs 1–21. The younger the mice, the more fulminating was the disease, everything else being the same.

The ultrastructure of the normal myocardial capillary (Fig. 1) is similar to that described by Palade (1961). Careful comparison of the normal capillary with those in Figs 2–7 readily reveals the damage produced in the capillaries of the myocardium of the mouse by Coxsackie B4 virus. The endothelial cells became swollen, the capillary lumen was narrowed and the endothelial cells were damaged to variable extent from mild to extensive (Figs 2–7). There may be focal to total injury of the individual endothelial cell, including disruption of the basement membrane and formation of platelet thrombi which almost completely obstruct the capillary lumen.

Histological studies of the aorta and coronary arteries of these mice revealed extensive damage of these vessels (Figs 8 and 9). The endothelium of the aorta and coronary arteries of the mice was destroyed and the intima denuded; oedema and inflammation were present; pyknotic nuclei were numerous; and the general morphology was disorganized. The damage varied considerably in extent from area to area. Mitotic figures were noted. The changes were less extensive by the third day after inoculation.

It should be mentioned that the same changes were found in the pulmonary veins and mesenteric arteries and veins of the viral infected mice. Lesions have been found in arteries and veins elsewhere in these mice as well.

The EMC virus produced the same type of lesions noted by both light and electron microscopy, Burch and Harb (1975a); Burch and Harb (1975b) as did the Coxsackie virus (Figs 10–13). The EMC virus was also found to produce crystals in the heart and blood vessels, whereas Coxsackie B4 virus has been found so far to produce crystals only in the pancreas of our mice.

The lesions noted in the coronary arteries, aorta and myocardial capillaries are well illustrated by the figures and described by the legends. The lesions produced by the viruses were so variable and sharply localized that one could demonstrate a wide spectrum of damage varying from normal areas to slight damage to total necrosis. A characteristic cytocnecrosis (Harb and Burch, 1973; Burch and Harb (1975)) (Figs 10–13) was found to be produced by the picornaviruses in all types of tissues studied, including cells of the arteries. This virocytonecrosis (Harb and Burch, 1973; Burch and Harb (1975b) has been found adjacent to viral crystals (Burch et al., 1971a, c; Burch and Harb, 1975a, b; Harb and Burch, 1973).

![Fig. 1. Normal myocardial capillary of 5-day-old suckling mouse. The endothelial cells (E) are normal, and the lumen (L) contains red blood cells (RBC) and precipitated, plasma protein. ($\times$ 22,950) (Sohal et al., 1968).](image-url)
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**FIG. 2.** Portion of myocardial capillary of 5-day-old mouse infected with Coxsackie B4 virus. The endothelial cell (E) is swollen and contains clusters of ribosomes (arrow). (× 36,960) (Sohal et al., 1968).

**FIG. 3.** Myocardial capillary of 5-day-old mouse infected with Coxsackie B4 virus. The endothelial cell (E) is so swollen that the lumen (L) is almost closed. (× 33,540) (Sohal et al., 1968).
Fig. 4. Myocardial capillary of 5-day-old mouse infected with Coxsackie B\textsubscript{1} virus showing a double layer of endothelial cells (E) surrounding the capillary lumen (L). (× 28,160) (Sohal et al., 1968).

Fig. 5. Myocardial capillary of a Coxsackie B\textsubscript{1} virus infected mouse showing a platelet thrombus in the lumen, with some platelets in contact with the endothelial surface (arrows). (× 25,600) (From Sohal et al., 1968).
Discussion

The illustrations contained in this report demonstrate very well the lesions produced by viruses in the coronary capillaries and arteries, the aorta, and other arteries and veins of our experimentally infected animals. The mechanism by which the damage is produced is not clear. It would appear from some tissue sections that the virus itself is responsible for at least some, if not all, of the vascular diseases. This is supported by findings of viral crystals adjacent to areas of cytonecrosis (Figs 11–13) in cells of the aorta. It is possible, however, in the instance of the myocardial capillaries, that with damage to adjacent myocardial cells the capillaries are secondarily damaged also. Such details of pathogenesis of vascular damage must await further investigation. Nevertheless, the capillary and arterial damage can be extensive (Figs 2 and 3) and associated with thrombus formation (Fig. 5) with resultant obstruction to myocardial blood flow and subsequent ischaemic damage to the myocardium. When it is realized that the valves of the heart are also damaged (Burch and DePasquale, 1968; Burch et al., 1966; DePasquale et al., 1966; Burch et al., 1971c) and that the associated haemodynamic stress is imposed upon the already extensively damaged myocardium (the source of power for the pump), it is easy to realize how severe viral disease of the heart can be. It is no wonder, therefore, that a severe chronic cardiomyopathy can follow.

It is impossible to be concerned with aortic and arterial viral lesions of these types without wondering how the repair will manifest itself. The lesions of repair must vary considerably in extent and severity. Surely, it is not possible to extrapolate with certainty findings from mice to men. Nevertheless, it is interesting to postulate that repair of such viral lesions in the aorta and arteries of man may result in the ‘tombstones’—arteriosclerosis and atherosclerosis—important and extremely common lesions of the higher pressure vessels of man. Viral infections of the arteries in infancy, childhood and adult life may initiate the arteriosclerotic lesions found in later life and recently described (Mitchell, 1973; McMillan, 1973) even in infancy and childhood.

The relationship of viral infections to the production of arteriosclerosis must await long and tedious investigations in the future. The experimental models used by us provide an opportunity to study this problem. As mentioned above, extrapolation from experimental animals to man must be made with considerable caution. However, I had a patient (19-year-old male) who had Coxsackie B4 viral infection, determined clinically and by immunofluorescent assay, with a severe cardiomyopathy who died and whose tissues were available for study. Among the many different types of tissue collected...
Fig. 8. Sections of aortas of suckling mice infected with Coxsackie B4 virus showing focal oedema of the aortic wall and subendothelial region. (a) Overlying endothelial cells are swollen (arrow); (b) inflammatory cells infiltrated the subendothelial region (small arrows), and cells with pyknotic nuclei (large arrow) are seen in the media; (c) endothelial cells are swollen (small arrow) and the intimal surface is denuded (large arrow) in this section of aorta. (HE × 450) (From Burch et al., 1971).
Fig. 9. Sections of aortas of mice infected with Coxsackie B4 virus. (a) The endothelial cells are swollen and some have pyknotic nuclei (arrows); (b) vacuolated endothelial cells (small arrow) and denuded intimal surface (large arrow) are seen in this section; (c) the intimal surface of this aorta is denuded (large arrow) and the endothelial lining cells are degenerative (small arrows); (d) the intimal surface of this aorta is also denuded (large arrow) and the media is oedematous (small arrow). Necrosis of the adjacent myocardium can be seen in the right lower portion of c and in the right upper portion of d. (H & E × 450) (From Burch et al., 1971).
FIG. 10. Extensive necrosis of an adventitial cell of the aorta of a newborn mouse infected with EMC virus. This cytonecrosis is characterized by numerous membrane-bound vesicles (small arrows) and vacuoles (large arrows), dilated rough endoplasmic reticulum (RER) with dense material accumulated within the cisternae, and condensed nuclear chromatin (C). Occasional mitochondria (M) are dilated. (× 24,650) (From Burch and Harb, 1975).

FIG. 11. Adventitial cell of aorta of a newborn mouse infected with EMC virus showing virocytonecrosis. The characteristic cytonecrosis (arrow) (see legend of Fig. 10) is in intimate association with an EMC viral crystal (V). M = mitochondria. (× 36,900) (From Burch and Harb, 1975).
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Fig. 12. Smooth muscle cell of aortic media of a newborn mouse infected with EMC virus. Perinuclear areas of virocytomegaly (arrows) are evident, the area at top containing a viral crystal (V). Elastic fibres (F) border the cell. (× 16,150) (From Burch and Harb, 1975).

Fig. 13. Smooth muscle cell of media of aorta of EMC virus-infected newborn mouse. A perinuclear area showing characteristic cytomegaly (arrow) in association with a viral crystal (V) is seen. The nuclear chromatin (Nc) is marginated and elastic fibres (E) border one side of the cell. (× 32,370).

For study was the aorta. The patient had had a rather severe upper respiratory tract infection several weeks before his death from the resultant cardiomyopathy (Fig. 14).

The aorta revealed positive immunofluorescent staining for Coxsackie B4 viral antigen (Fig. 15). The aorta showed histopathological changes of chronic disease, with oedema, cellular death and fibres with considerable morphological changes (Figs 16–18). Electron microscopic examinations showed cellular damage and large collections of lipid material in smooth muscle cells, macrophages and fibroblasts (Figs 19–21). All of these changes are compatible with atherosclerosis. Whether or not these morphological changes were present before the infection or developed because of the viral infection can only be conjectured; nevertheless, it is

Fig. 14. Serial teleo-X-rays of the chest and electrocardiogram of a 19-year-old man with Coxsackie B4 viral cardiomyopathy. (From Burch et al., 1973).
Fig. 15. Sections of aorta of the 19-year-old man with Coxsackie B4 viral cardiomyopathy showing positive immunofluorescent antibody staining for Coxsackie B4 virus in cells of the adventitia. (× 125) (From Burch et al., 1973).

Fig. 16. Photomicrograph of the intima of the aorta of the 19-year-old man with Coxsackie B4 viral cardiomyopathy. The intima is thickened and oedematous and contains numerous fat droplets (arrows). Fibroblastic proliferation (F) is evident. (HE × 100) (From Burch et al., 1973).
Fig. 17. Photomicrograph of the media of the aorta of the patient with Coxsackie B₄ viral cardiomyopathy showing interstitial oedema. (HE x 200) (From Burch et al., 1973).

Fig. 18. Photomicrograph of the aortic adventitia of the patient with Coxsackie B₄ viral cardiomyopathy showing collagenous tissue proliferation, interstitial haemorrhage and increased number of small blood vessels. (HE x 100) (From Burch et al., 1973).
Fig. 19. Electron micrograph of a fibroblast of the intima of the aorta of the patient with Coxsackie B4 viral infection, showing lipid droplets (L) within the cytoplasm, some of which are coalescing (arrow). One droplet is indenting the nucleus (N). Cisternae of rough endoplasmic reticulum (REP) are seen. (×32,560) (From Burch et al., 1973).

Fig. 20. Electron micrograph of a macrophage of the intima of the patient’s aorta. Numerous lipid droplets (L) almost fill the cytoplasm, displacing the nucleus (N). Protoplasmic extensions (E) protrude from the cell. (×18,150) (From Burch et al., 1973).


References


FIG. 21. Electron micrograph of a smooth muscle cell from the intima of the patient’s aorta. Lipid droplets (L) are seen in the cytoplasm. The nucleus (N) is centrally located and a Golgi apparatus (G) is close to the nucleus. Pinocytotic vesicles (arrows) are evident. MYO = myofilaments; BM = basement membrane; RER = rough endoplasmic reticulum. (× 24,030) (From Burch et al., 1973)

only through clinicopathological and viral collections such as obtained from this man that the relationship of viral infections in earlier life to arteriosclerosis in later life can be more definitely determined.
Discussion

Chairman: Thank you Dr Burch for your stimulating paper. I think we have time for one or two questions now to be directed to Dr Burch.

Professor Goodwin: Do these things make the mice sick?

Dr Burch: The EMC virus does make them sick and kills many mice. There is such a thing as dose relationships and age relationships. If one injects mice that are 8 days old instead of 1–2 days old, the lesions are less severe than in the younger ones. If one injects 14-day-old mice, only a few will die. EMC virus injected into 1- or 2-day-old mice will kill them all within 2 or 3 days. When we are interested in studying the chronic lesions and prolonged changes produced by the virus, we use older mice.

Dr Brigden: May I ask, Dr Burch, if you condition these mice in some way? Let us say, give them digitalis, which is pretty toxic, or deplete them of magnesium, and then give them the virus at a stage when they might be resistant at 14 days or 21 days old—what happens then?

Dr Burch: We have done some experiments along those lines, such as the effects of exercise and bacterial conditioning with streptococci. We seem to get a more severe lesion in the presence of the latter.

Dr Brigden: You can’t break down the resistance that comes with increasing age?

Dr Burch: We think so, but we haven’t tried to study this.

Voice: What do you suggest one does as a clinician when confronted with this problem, as one is again and again? A young man in whom you don’t have a viral story, but failure is developing and there is obvious heart muscle disease—if repeated viral antibody tests are negative, what do you do then?

Dr Burch: I’ll just tell you what I would do: treat them with bed rest, 100%, that is the main emphasis in management. There are no specific drugs available.

Voice: I’m sorry, you have mistaken my question. I am really after the aetiology—the possible viral aetiology. I don’t think we exclude it by doing the conventional tests.

Dr Burch: No, we do not.

Dr Brigden: I am sure we don’t. What other action would you suggest? Biopsy? Having got the biopsy, what do we do with it?

Dr Burch: I merely put the patients to bed. We cannot establish a viral aetiology easily. Even after injecting virus into our mice, we don’t always recover the virus from the infected mice.

Dr Brigden: We are always talking about viral myocarditis in man. This is surely a diagnosis which is rarely proved.

Dr Burch: Immunofluorescent techniques give a higher percentage of positive results than any method so far.

Dr Olsen: Firstly a comment: Dr Burch has asked, at the beginning of his paper, what pathologists thought about his explanations, and of course the evidence that he has shown is convincing.

The question I would like to ask is: in the series where the peculiar degenerative changes in the endothelial cells were seen at electronmicroscopy, you showed a series of aortic lesions in a patient. In these sections you pointed to some areas. Did you mean the balloon cells or the disarray of elastic fibres? My suggestion would be that the disarray of elastic fibres is nothing other than age change which may later develop into Erdheim medionecrosis, but I think the balloon cells may well fit in with your suggestions.

Dr Burch: Well, I don’t know the answer to either one of those questions. All I know is that this patient had clinical evidence of viral disease, and the changes noted were found in the cells. Whether the changes were there before the infection or were produced by the infection, we do not know. But there apparently was a relationship to infection. To extrapolate back from animals to man is not always reliable.

Chairman: Perhaps there will be time for further discussion later on. I think we had better go on with the next paper, which is by Drs Klein and Harmjanz, on the influence of alcohol on the ultrastructure of myocardium.
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Postgrad Med J 1975 51: 311-324
doi: 10.1136/pgmj.51.595.311

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