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Mineralization of Short Term Pericardial Cardiac Patch Grafts

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Mineralization of Short Term Pericardial Cardiac Patch Grafts

Abstract

Glutaraldehyde fixed patch grafts of bovine pericardium were implanted in myocardial windows in young (3-4 months old) sheep. The samples were retrieved after one to three weeks for study with scanning electron microscopy (SEM) and energy dispersive x-ray microanalysis (EDX).

A layer of porous material (pseudoneointima, PNI), consisting mostly of a dense mesh of fibers interspersed with blood cells, was noted to form on the blood contacting surface of the graft. Four distinct sets of mineralization were noted in the retrieved grafts: (1) at the blood contacting surface of the PNI; (2) within the PNI at the junction between layers of PNI with differing densities; (#) near the junction of PNI and pericardium (but in the PNI); and (4) within the pericardium.

In both the PNI and pericardium the mineral was shown by EDX analysis to contain both calcium and phosphorous indicating the mineral to be a calcium phosphate. Mineralization in the PNI differed from that in the pericardium; in the PNI it was deposited in discrete regions and apparently in association with thrombi while in the pericardium it was distributed diffusely within the collagen matrix, which may influence its formation.

Disciplines

Hematology | Medical Cell Biology | Medicine and Health Sciences | Veterinary Medicine | Veterinary Microbiology and Immunobiology

Author(s)

P. Frasca, James W. Buchanan, R. Z. Soriano, J. M. Dunn, L. Marmon, J. Melbin, Sarah A. Buchanan, S. H. Chang, E. E. Golub, and I. M. Shapiro

What relation did that crust have to the silica stones? The answer to this question may give a clue as where the stones come from. Authors: The encrustation was crystalline and closely applied to the stone. R.M. Kim: A number of accessed in the stone of the stone o

paper is valid to the cheen studies on the K.M. Kim: Have there been studies on the Kinctics or silicon dioxide crystal nucleation and growth aqueous solutions?
Authors: Studies of this nature may be found in Studies of this nature may be found in Wiley and Sons, Inc., 605 Third Avenue, New York City 10158.
K.M. Kim: Is there any known correlation between silica calculi and pneumoconiosis?
Authors: We know of no known correlation.

SCANNING ELECTRON MICROSCOPY/1984/II (Pages 973-977) SEM Inc., AMF O'Hare (Chicago), IL 60666 USA

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MINERALIZATION OF SHORT TERM PERICARDIAL CARDIAC PATCH GRAFTS

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KEY MORDS: Pericardium, scanning electron microscopy, x-ray microanalysis, mineralization, pseudoneointima

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Introduction

Introduction

Bioprosthetic valves and vascular conduits are used extensively to correct both congenital and acquired circulatory defects. Glutaraldehyde fixed porcine valves and valves constructed of bovine pericardium are commonly utilized; these yield good long term results in adults. In children, however, significant failure rates have been reported to be primarily due to calcification results in altered mechanical properties and functional impairment that often requires replacement of the device.

We report, herein, preliminary results of a study designed to investigate mechanisms underlying mineralization of hioprosthetic materials. Specifically, we examine the formation of mineral in bovine pericardial patch grafts implanted in young sheep. The morphology of the graft and of the mineral deposits are described.

Materials and Methods

Glutaraldehyde fixed patch grafts of bovine

Glutaraldehyde fixed patch grafts of bovine pericardium were implanted in myocardial windows in young (3-4 months old) sheep (Fig. 1). Clinical quality processed pericardium was supplied by Shiey Laboratories of Irvine, California. The grafts consisted of pericardium mounted on flanged epoxy rings (Fig. 2) that were surgically implanted in both atrial and ventricular walls using inflow venous occlusion. Post implantation graft retrieval periods ranged between seven days to 21 days.

Patch grafts were removed from the sheep after induction of anesthesia and anticoagulation with heparin. The graft was surgically exposed, the sheep were examgulated and the graft with surrounding myocardium was excised. Explants were rinsed incardium was excised. Explants where rinsed incardium was excised. Explants photograft in itself of pratalin-gluraridehyde photograft of the production of micrealization. Triangular sections containing radiodense material were removed. The sections were rinsed briefly in distilled water and them freeze-dried. Specimens were them counted on SEM stubs with silver paint and sputter-coated with either silver or gold. A JEOL 35C SEM and a Kevex 7000 energy dispersive x-ray

microanalyzer (EDX) system were used for the analyses.

Results

The ultrastructure of bovine pericardium is well documented.⁵ It consists of three layers: serosa, fibrosa and epipericardial layers. The thickest of these layers, the fibrosa, is composed of coarse, way fibrous connective tissue. No detectable inorganic phosphate or calcium is found in fourteen unimplanted samples of pericardium analyzed by SEM/EDX and chemical techniques.

posed of coarse, wavy fibrous connective tissue. No detectable inorganic phosphate or calcium is found in fourteen unimplanted samples of pericardium analyzed by SEM/EDX and chemical techniques.

Samples explanted between one to three weeks (Fig. 3) consist typically of a pseudoncointima (FMI), in the order of one half to two millimeters thick, covering the pericardium (FG). Microscopy reveals that the PMI is composed of a porous fibrous matrix them contains the property of a previous fibrous matrix them contains the property of a property of the prope

of view shown in Figure 9. The calcium map correlates spatially with the mineral observed by BEI (Fig. 9). A similar map was obtained for phosphorous (not shown), and it is concluded that the mineral is a calcium phosphate.

Another site of mineralization was sometimes noted on the blood contacting surface of the PNI. These mineral particle aggregates (200 um diameter) are shown in Figure 11. EDX analysis of the particles revealed both calcium and phosphorus.

Finally, mineralization was also observed in the pericardium. These deposits could be distinguished from mineral in the PNI by their diffuse nature and lower level of organization. It is possible that this mineral is associated with collagen fibers and its formation is controlled by the local concentration of calcium and phosphate ions. The relationship of pericardial mineral deposition to mineralization of the PNI is unknown. Experiments in progress are aimed at ascertaining whether pericardial and PNI mineralization are temporally related.

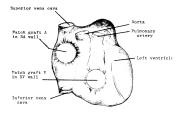


Figure 1. Schematic illustrating placement of patch grafts. Right atrium (A), Right ventricle (V).

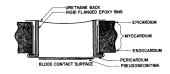


Figure 2. Schematic of saggital section of a patch graft illustrating the finanged epoxy ring backed with a urethane layer and covered with bovine pericardium facing the blood. A PNI is shown attached to the pericardium.

Mineralization of Cardiac Grafts



Figure 3. Low power backscattered electron image rigure 3. Low power mackscattered electron imag (BEI) of cross section of a pericardium patch graft after eight days implantation. A PNI is attached to the pericardium. Mineral particles (e.g., indicated by arrows) are more numerous in the PNI than in the pericardium.

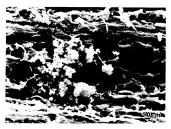
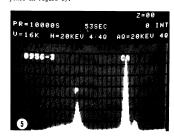


Figure 4. High power BEI view of section of peri cardium showing mineral particles (seen in low power in Figure 3).



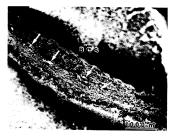


Figure 6. Low power image showing mineral particles confined to the junction between the higher and lower density regions of the PMI. RCS indicated the blood contacting surface. The brightness of the diffuse band at the lower (pericardial) surface is not due to mineral deposition.

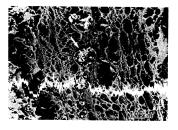


Figure 7. EDX calcium line scan superimposed on a higher power image of the junction. Note that the peak corresponds to the location of mineral deposits and the base line defines the scan line. Note also the loculated organization of the mineral (arrow),

Figure 5. Typical EDX spectrum of a mineral particle (see Fig. 6). The spectrum is typical of particles found both in the pericardium and PNI.

Figure 8. Nagnified image of edge of loculus located by arrow in Figure 7. Note mineral (%), erythrocytes (R), fibrin (F), and platelets (P). The arrow points to a microthrombus that indicated calcification by EDX.



Figure 9. BEI of mineral particles.

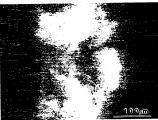


Figure 10. Calcium map of mineral seen in



Figure 11. BEI of the blood contacting surface of the PNI (eleven days). Clumps of mineral can be seen occupying raised locul1.

Discussion and Conclusions

This study clearly shows that soon after implantation of pericardial patch grafts a PNI forms on the blood contacting surface. The PNI is composed of a dense mesh of fibers interspersed with blood cells. At this stage of PNI development, no ingrowth of cells from the surrounding tissue was noted. In some specimens, the PNI was seen to consist of layers of differing density. The most dense zone was adjacent to the pericardium. Fresh thrombi were seen on the blood contacting surface of the PNI; remants of thrombi could be observed throughout the interior.

tacting surface of the PNI; remmants of thrombicould be observed throughout the interior.

A major finding of this study was that mineralization occurred within three weeks of implantation. Mineralization was seen at four distinct sites: (1) at the blood contacting surface of the PNI; (2) at the junction of PNI layers of differing density; (5) near the interface of the pericardium with the PNI (but in the PNI); and (4) within the pericardium. All three sites of PNI mineralization were similar in that the mineral was deposited in association with thrombi it is likely that the mineralize on the three sites of thrombi. Thus, the similar in that the mineral was deposited in association with thrombi of the surface of the PNI was the surface of the PNI. Thus, the study of the surface of the PNI. Thus, the study of the surface of the PNI. All the surface of the PNI, and the surface of the PNI is an analysis of t

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Acknowledgments

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Discussion with Reviewers

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Reviewer I: The authors have found calcific deposits in thrombi on the glutaraldehyde-fixed patch grafts. I would like to ask if they have been able on the basis of transmission electron microscopic observations to identify the components which are associated with the calcific deposits on the thrombi.

Authors: We have not yet performed transmission electron microscopy on our specimens, but we plan to shortly.

to shortly.

Reviewer II: How did you identify thrombus, and what is the difference between the thrombus and the pseudomeointima?

Authors: The thrombus was identified by the presence of crythrocytes and platelets in a fibrous mesh network. The pseudomeointima instead appeared as a spongy, rather organized, dense fibrous

structure interspersed with free erythrocytes, leukocytes, macrophages, fibroblast cells and occasional multinucleated giant cells.

Reviewer III: Can you demonstrate a selective accumulation of Ca and P ions in any areas immediately adjacent to a diffusion barrier before mineral deposits are present? Authors: No. Adjacent to diffusion barriers, both ions were found together in the form of mineral. mineral.

Reviewer III: How do you explain what appears to be preferential mineralization of thrombi?
Authors: We have no explanation for this as yet.

Reviewer III: Does the same type of mineralization also occur in older animals, if the time of implantation of the bioprosthetic graft is increased?

increased?
Authors: We have not worked with older animals.

Authors: We have not worked with older animals.

Reviewer IV: The authors state that their postimplantation graft retrievals ranged between 7
and 21 days which would suggest that the temporal
nature of calcification in bioprosthetic grafts
could be described. Yet, the authors do not
develoy this point; and further, there is no indication as to the time period associated with any
of the micrographs. Did the authors gain any insight into the temporal process of calcification
through their experiments?

Authors: The degree of mineralization found in
the specimens retrieved after 7 to 21 days implantation showed much scatter and no sense of
the temporal process of calcification was obtained.
Within this short time period no temporal sequence
could be ascertained. Longer time periods are
presently under study to answer this question.

Reviewer IV: The calcification of pseudoneointima (PMI) has been documented in research on left ventricular assist devices where the PMI forms entirely on an artificial polymer surface. Would the authors compare their results for PMI formation on a bioprosthetic graft surface with those for PMI formation on an artificial polymer surface? Authors: In addition to pericardial grafts, we did implant polymerthane grafts and found no morphological difference in the pseudoneointima forming in both types of grafts.

Reviewer IV: Would the authors postulate on the initiation events in the calcification process and relate their findings to graft failure in

Authors: It is much too early to do this.

Reviewer I: V.J. Ferrans Reviewer II: K.M. Kim Reviewer III: J.M. Riddle Reviewer IV: A.C. Nelson