Immunological localisation of \( \beta \)-thromboglobulin and platelet factor 4 in human megakaryocytes and platelets

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SUMMARY Beta-thromboglobulin (\( \beta \text{TG} \)) and platelet factor 4 (\( \text{PF4} \)) have been localised in megakaryocytes and platelets using immunofluorescence and immunoperoxidase techniques. These studies support the concept of synthesis of the proteins by parent megakaryocytes. By immunoelectron microscopy both proteins have been visualised in the \( \alpha \) granule of the platelet and megakaryocyte, supporting functional studies of the cytoplasmic localisation of these proteins. The light microscopic techniques may allow elucidation of the distribution and role of the megakaryocyte in the pulmonary circulation and, on a practical level, permit its identification and distinction from other multinucleate cells in extramedullary tissue.

Platelet factor 4 (\( \text{PF4} \))\(^1\) and beta-thromboglobulin (\( \beta \text{TG} \))\(^2\) are two of the proteins released from platelets as part of the release reaction.\(^1\) Although in vitro chemical functions have been ascribed to both—antiheparin\(^3\) and anticollegenase\(^4\) activity to \( \text{PF4} \) and inhibition of prostacyclin production\(^5\) to \( \beta \text{TG} \)—evidence for a defined physiological or pathophysiological role is lacking. In order to gain an understanding of the functional role of the wide range of homologous platelet proteins and their role in platelet-tissue interaction, their site of synthesis and cytoplasmic localisation must be ascertained. A number of functional studies support the concept that the platelet proteins are stored in the \( \alpha \) granules.\(^6,7\) Up to now, morphological studies have been confined to \( \text{PF4} \) localisation, reporting its presence, by light microscopy, in megakaryocytes\(^8\) and platelets\(^9\) by immunofluorescence techniques, and at ultrastructural level in platelets using an immunoferritin method.\(^9\) In this paper we report the localisation of \( \beta \text{TG} \) and \( \text{PF4} \) in megakaryocytes and platelets using a variety of immunological methods.

Material and methods

LIGHT MICROSCOPY

Immunofluorescent localisation

Smears of human bone marrow were used, both unfixed and after methanol fixation. The marrow was derived largely from cases of chronic myeloid leukaemia (CML), but included occasional patients without any histological marrow abnormality. No cases with known primary platelet dysfunction were used.

Indirect immunofluorescence (IF) microscopy using antiseras to \( \beta \text{TG} \)\(^2\) and \( \text{PF4} \)\(^10\) was used, with the antigen characterisation and determination of antibody specificity previously reported.\(^10\) Exposure to cytoplasmic content was achieved by prior saponification of membranes. Controls included normal rabbit serum as first antibody. In addition, the first step was replaced by incubation with a fraction of antibody absorbed with specific antigen. Sections were viewed with a Leitz Ortholux UV microscope.

Immunoperoxidase localisation

Blocks of lung and liver from cases of thrombocytosis and myelofibrosis were used for study of megakaryocytes in extramedullary tissue. Sections were selected which, by haematoxylin and eosin (H and E) staining, contained megakaryocytes lying in pulmonary alveolar capillary lumina or hepatic sinusoids.

Platelet-rich plasma, prepared using EDTA, theophylline and PGE\(_1\),\(^11\) as anticoagulant, was centrifuged at 5000 rpm for 40 min to form a pellet. All tissue was fixed in 4% buffered neutral formaldehyde embedded in paraffin wax and sections cut at 4 \( \mu \)m. The localisation technique used was the peroxidase antiperoxidase (PAP) method described by Burns.\(^12\) Controls comprised normal rabbit serum...
as first antibody. In addition, slides were incubated with both antisera after absorption by respective antigen.

IMMUNOELECTRON MICROSCOPY

Marrow

Human bone marrow aspirates, and platelet-rich plasma were fixed in a 1% paraformaldehyde, 1% glutaraldehyde mixture, in cacodylate buffer, embedded in Araldite resin, and sections cut at 50 nm on gold grids. For the marrow, areas containing megakaryocytes were first selected from 1 μm sections stained by toluidine blue.

The localisation at electron microscopic level again used the PAP technique with modification according to the work of Sternberger using a post-fixation method. Innate peroxidase activity was blocked by exposure of grids to a 5% aqueous solution of hydrogen peroxide for 5 min. Control grids were incubated with normal rabbit serum in place of βTG and PF4 antisera. The grids were post-fixed in 1% osmium for 15 min and examined with an AEI Corinth electron microscope.

Results

By light microscopy both βTG and PF4 were localised within megakaryocytes, using IF (Fig. 1) and PAP (Fig. 2) techniques. In the marrow staining was brightest (IF) in the larger cells, perhaps indicating a functional state correlating with stages of protein synthesis prior to platelet release. These cells showed obvious peripheral platelet release; the free platelets also exhibited bright cytoplasmic staining. There was no difference in IF staining between unfixed and methanol fixed sections.

The leukaemic tissue and normal marrow showed no difference in the megakaryocyte staining, though there were, on the whole, greater numbers of megakaryocytes in cases of CML. Using the PAP technique a brown reaction product was present in many of the large, multinucleate cells in lung and liver which were recognised in H and E stained sections as megakaryocytes. Small tongues of peripheral cytoplasm, at times apparently separated from the cell body, may represent platelet release or a proplatelet extension. Occasional cells, morphologically conforming to typical irregular multinucleate megakaryocytes, failed to stain. Whether this represents a low protein content, undetectable by our techniques, a class or functional state of megakaryocyte or in fact other cell type(s), is not known. Some cells which, by H and E staining, may have been difficult to identify confidently as megakaryocytes, showed positive cytoplasmic staining. No positive staining was seen in controls using normal rabbit serum. Prior absorption of antisera by appropriate antigen also resulted in loss of megakaryocyte staining. By immunoelectron microscopy α granules were located throughout the cytoplasm of megakaryocytes. In those cells showing well formed demarcation membranes and obvious platelet formation, the granules were osmiophilic similar to those seen in platelets (vide infra). The presumed early stage of granule formation—that is, those forms associated with Golgi apparatus in megakaryocytes which lack a well formed demarcation membrane system, showed less of the osmiophilic aggregates. There was no obvious difference in complex number, osmiophilic or distribution on the granule between βTG and PF4 antisera.
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PLATELET-RICH PLASMA
The platelet pellet exhibited positive staining using antisera to βTG and PF4 using the PAP technique. The resolution did not permit subcellular cytoplasmic localisation. Immunofluorescence studies revealed obvious platelet staining within bone marrow smears, particularly marked at the outer margin of megakaryocytes.

Using immunoelectron microscopy, the platelet granules exhibited dense, osmiophilic staining (Fig. 3). Aggregated, dense spherical deposits lay over the granules (Fig. 4); these resembled those described by Sternberger as representing PAP complex formation. Control sections showed only pale osmiophilia and scanty PAP complexes (Fig. 5). There was no consistent difference between βTG and PF4 localisation, though the βTG sections showed a more constant diffuse density of granule staining, with greater osmiophilia, than the anti-PF4 stained sections.

Discussion
The megakaryocyte origin of platelets and the ultrastructural identification of α granules within both megakaryocyte and platelet cytoplasm, with a relative paucity of synthetic apparatus—that is, endoplasmic reticulum and Golgi apparatus, in the platelet suggests that platelet granule proteins are indeed synthesised in the parent megakaryocyte. This concept has been supported by localisation studies of factor VIII and fibrinogen in the cytoplasm of both cells. In contrast, other factors, such as serotonin, are taken up by the platelet during circulation. The surface adsorption to platelets exhibited by a range of coagulation factors is also secondary, representing a

Fig. 3 Granules in platelets exhibit dense osmiophilia (arrow) (βTG antiserum). PAP × 30 000.

Fig. 4 At higher magnification, PAP complexes, represented by spherical deposits (arrows) lie in dense aggregates over the α granules. (βTG antiserum) PAP × 91 000.

Fig. 5 Control section shows only pale osmiophilia of platelet granules. (At higher magnification only scanty complexes were seen.) PAP × 30 000.
functional amplification mechanism in coagulation and not innate megakaryocyte synthesis. The present study supports the view that megakaryocytes synthesise βTG and PF4. A similar study of PF4 localisation by immunofluorescence microscopy has been reported.

We found that immunoperoxidase studies paralleled those of immunofluorescence. The former technique has a number of advantages. It can be performed on formalin-fixed tissue and can therefore be used in retrospective studies. It may therefore play a role in the identification of megakaryocytes in tissues out with the bone marrow. There has been considerable controversy regarding the numbers, significance and indeed identification of these cells, especially in the pulmonary circulation. In the diagnostic area, there may be difficulty in distinguishing the multinucleate megakaryocyte from other types—for example, neoplastic cells. An appreciation of the nature of these cells may help us to establish their normal distribution in the lung, the means by which they may exhibit platelet release in a critical intravascular site without initiating disastrous coagulation mechanisms, and the role which pulmonary endothelial metabolism of vasoactive amines and absence of procysctein degradation may play in this. In addition, the relationship of megakaryocytes to endothelial cell desquamation and syncytium formation, an appearance which may mimic multinucleate cells, may be resolved.

Several functional studies of platelet aggregation and the release reaction indicate that βTG, PF4 (and other proteins showing homology such as platelet-derived growth factor) are “secreted” at the time of α granule release. PF4 localisation in the α granules of platelets, using an immunoferitin technique, has been reported. The present study supports the α granule localisation of both βTG and PF4 within megakaryocytes and platelets. There was no evidence by immunoelectron microscopy of diffuse cytoplasmic—that is, extragranular or membrane localisation. The platelets were, by simultaneous electron microscopic study, in an unstimulated state. The two proteins showed similar intragranular localisation, though the staining with antisum to βTG was usually more intense and diffuse within the granule than that using PF4 antisum. This may support the concept of βTG as a matrix or packing protein since it may constitute the largest single component of the α granule.

The short-lived nature of the platelet release reaction and the lack of knowledge regarding the duration of the subsequent role of the released products requires a combined morphological and functional approach to their study. Thus immunological localisation is a valuable correlative method in furthering our understanding of the functional properties of the platelet release proteins, their action and fate.

On a more practical level immunohistochemical markers for both megakaryocytes and platelets may be of value in the differentiation of giant cells and cytoplasmic masses within tissues and in evaluating their role in a number of physiological and pathological processes.

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