Role of GPIbα Clustering and N-linked Carbohydrates in the Clearance of Refrigerated Platelets.

Akademisk avhandling

som för avläggande av medicine doktorsexamen vid Sahlgrenska akademin vid Göteborgs universitet kommer att offentligen försvaras i Mikrobiologens föreläsningsal, våning 3, Guldhedsgratan 10A, Göteborg, fredagen den 27 oktober 2006, kl 09.00

av

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Avhandlingen baseras på följande arbeten:

I The Macrophage \( \alpha_M \beta_2 \) Integrin \( \alpha_M \) Lectin Domain Mediates the Phagocytosis of Chilled Platelets
Emma C. Josefsson, Harry H. Gebhard, Thomas P. Stossel, John H. Hartwig, Karin M. Hoffmeister

II Glycosylation Restores Survival of Chilled Blood Platelets
Karin M. Hoffmeister, Emma C. Josefsson, Natasha A. Isaac, Henrik Clausen, John H. Hartwig, Thomas P. Stossel
Science, 2003; 301: 1531-1534

III Differential Changes in the Platelet vWF Receptor Following Refrigeration for Short or Long Periods
Emma C. Josefsson, Viktoria Rumjantseva, Herve Falet, Claes Dahlgren, John H. Hartwig, Karin M. Hoffmeister
Manuscript, 2006
Role of GPIbα clustering and N-linked carbohydrates in the clearance of refrigerated platelets.

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The thesis focuses on understanding the mechanisms by which: 1) the macrophage αM-subunit recognizes βN-acetylglucosamine (βGlcNAc) residues on the von Willebrand factor receptor complex ((GPIbα/IX)2V or vWfR) on refrigerated platelets and 2) refrigeration changes vWfR to elicit recognition through αMβ2. Until recently, the only well-established mechanisms affecting platelet survival were antibody-mediated platelet clearance, consumption of platelets by coagulation reactions, and loss due to massive bleeding. An effort to address a practical problem, how to refrigerate platelets for transfusion, led us to define a previously unsuspected platelet clearance mechanism. We found that (1) macrophages recognize GlcNAc residues of N-linked glycans on clustered GPIbα subunits following short-term refrigeration (2 h) of platelets in the absence of plasma and (2) phagocytosis and clearance are mediated by the αMβ2 integrin receptor of macrophages. Galactosylation of GPIbα blocks ingestion by the macrophage αMβ2 and allows short-term refrigerated murine platelets to circulate but does not prevent the removal of platelets stored long-term in plasma. Work detailed in this thesis demonstrates that the ingestion of short-term refrigerated platelets is dependent on the αM lectin-domain, not the I-domain which is involved in the recognition of most αMβ2 ligands. To address this question, CHO cells were directed to express different αM/αx receptor subunit chimeras and the relative contribution of αM-subdomains to platelet ingestion evaluated in these cells. Critically, the recognition and ingestion of refrigerated platelets by CHO cells occurs only when the αM-subunits contain the αM lectin-subdomain. The I- or cation binding subdomains of the αM-subunit are not required. Soluble recombinant αM lectin-domain, but not a soluble αM I-domain, also inhibited the phagocytosis of refrigerated platelets by differentiated macrophages and SF9 cells expressing solely recombinant αM lectin-domain constructs bound refrigerated platelets. We conclude, therefore, that refrigeration exposes N-glycan βGlcNAc residues on vWfR which are recognized by the lectin-domain of αMβ2 to initiate platelet clearance.

Next, the relationship between vWfR clustering/conformational changes and refrigeration was investigated. Clustering of vWfR is detectable by fluorescent resonance energy transfer (FRET) measured by flow cytometry. Refrigeration of platelets for 24 h markedly increases the FRET efficiency between GPIbα and GPV subunits, whereas the FRET between GPIbα and αth is unaltered. We conclude that vWfR aggregation begins immediately following refrigeration but becomes maximal only after extended refrigeration. A panel of monoclonal antibodies (mAbs) that recognize different vWfR subunits was employed to further probe for structural changes. We found that certain epitopes on GPIbα become cryptic as platelets are refrigerated, possibly due to clustering of the vWfR complex, and that the rate of epitope sequestration due to clustering is slowed in the presence of plasma. Changes in binding efficacy of the mAbs are not caused by the loss of GPIbα from the platelet surface as determined by immunoblotting of total GPIbα. Some vWf binding in cold plasma was detected that may influence the binding of mAbs which bind to GPIbα near its vWf binding site. These further changes in vWfR in platelets refrigerated long-term in plasma may be related to the additional phagocytic mechanisms involved in their removal.

Key words: Platelets, GPIbα, vWfR, αMβ2, phagocytosis, refrigerated platelets.