Time 15.15

IMMUNE INJURY TO HUMAN PLATELETS MEDIATED BY IGG FC RECEPTOR IS PREVENTED 0608 BY PROSTACYCLIN

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Immune injury to human platelets by drugs, bacteria, and viruses which form antigenantibody complexes is mediated by the IgG Fc receptor on human platelets and results in thrombocytopenia. We studied whether immune injury to human platelets mediated by the IgG Fc receptor can be prevented by prostacyclin (Prostaglandin I_2 , PG I_2), a novel prost glandin generated by the blood vessel wall. Immune injury to human platelets in whole plasma was elicited by Protein A-bearing staphylococci. Protein A induces binding of J to the human platelet Fc receptor, which results in platelet aggregation and 3H-serot release in whole plasma. Excess of isolated Fc fragment inhibits aggregation and ser tonin release in this model of immune injury. Synthetic PGI2 protected human platelets from this IgG Fc fragment-mediated immune injury in whole plasma. Inhibition was prome (I to 5 min) and dose dependent, reaching maximum at 10⁻⁶M of PGI₂. Removal of plasma. proteins and use of IgG-coated cells did not change the inhibitory potency of PGI2, w was at least 1000-fold more active.

PGI2 prevented binding of IgG-coated cells to human platerer with anti-inflammatory steroids (methylprednisolone) and nonsteroidal prostaglandin symmetry in high anti-inflammatory steroids (methylprednisolone) and nonsteroidal prostaglandin symmetry with anti-inflammatory steroids (methylprednisolone) and nonsteroidal prostaglandin symmetry in high active agent known do date to protect human platelets from IgG Fc receptor-mediated immune injury in vitro, in the symmetry was at least 1000-fold more active than 6-keto PGF $_{lpha}$. Electron microscopy revealed the PGI $_2$ prevented binding of IgG-coated cells to human platelet membrane. From comparison

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A 61 yr. old woman presented with thrombocytopenia and diffuse bleeding which developed days after a colon resection and transfusion of 6 units of blood. Her serum contained IgG antibody (AB) which aggregated platelets from 60% of normal donors. Using the 51 Cr release technique and indirect immunofluorescence, strongly positive reactions were segu at a serum dilution of 1:100 with 50% of platelets from a panel and with 90% at a 1:25 $_{ ext{D}}$ lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution. Strongly positive reactions were seen with 96% of cells from a lymphocyte pangulin lution lu Unlike classical PTP, her serum reacted strongly with platelets flow of the serum, aggregated on ors. In 3 donors, platelets, which failed to aggregate with pt. serum, aggregated with serum known to contain AB to PlAl platelets. Inhibition of platelet aggregation was (PA) resulted when anti-IgG was incubated with pt. serum. Prostacyclin, (PGI₂), 0.02500 (PA) resulted when anti-IgG was incubated with pt. serum. $1~\mu\text{M}$, also inhibited PA by pt. serum. A cytotoxic AB, requiring complement, was dem strated against cultured human endothelial cells using fluorescence microscopy with the vital dye diacetyl fluorescein and ethidium bromide. Thus, PTP may involve platelet a tigens other than PlA1, and multiple antibodies may operate in its pathogenesis. Of pur ticular importance was the demonstration of an AB against endothelium which may have be

PLASMA BETATHROMBOGLOBULIN MEASUREMENT TO DIFFERENTIATE TYPES OF THROMBOCYTOPEN 15.45 0610

involved in the production of early, lethal hemorrhage.

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document It is important to differentiate between extravascular (autoimmune thrombocytopenia, ATP) and intravascular (thrombotic thrombocytopenia, TTP) platelet destruction in his thrombocytopenia. Betathromboglobulin (BTG), a platelet-specific protein with a plasmar half life of 20 minutes is released in-vivo from platelets by various stimuli and may reflect platelet activation or destruction. BTG concentration can be measured in plasma using a radioimmunoassay to a sensitivity of 1 ng/ml., (normal 28.0 \pm 8.0 ng/ml., n = 70). Plasma BTG was measured in 3 patients with ATP (platelet counts: 17, 20, $16 \times 10^9/L$) and 2 patients with TTP (platelet counts: 20, 40 x $10^9/L$). In ATP, BTG was normal (22, 11, 17 ng/ml.) and in TTP, BTG was elevated (80, 72 ng/ml.). Plasma BTG remained normal in ATP after treatment. BTG remained elevated in TTP (120 ng/ml.) ev when the platelet count became normal (220 \times $10^9/L$) but while fracmented RBC were sti \varLambda present and became normal (21 ng/ml.), on complete recovery. These data suggest that plasma BTG may be useful in differentiating extravascular from intravascular platelet destruction by detecting increased concentrations of BTG in plasma.