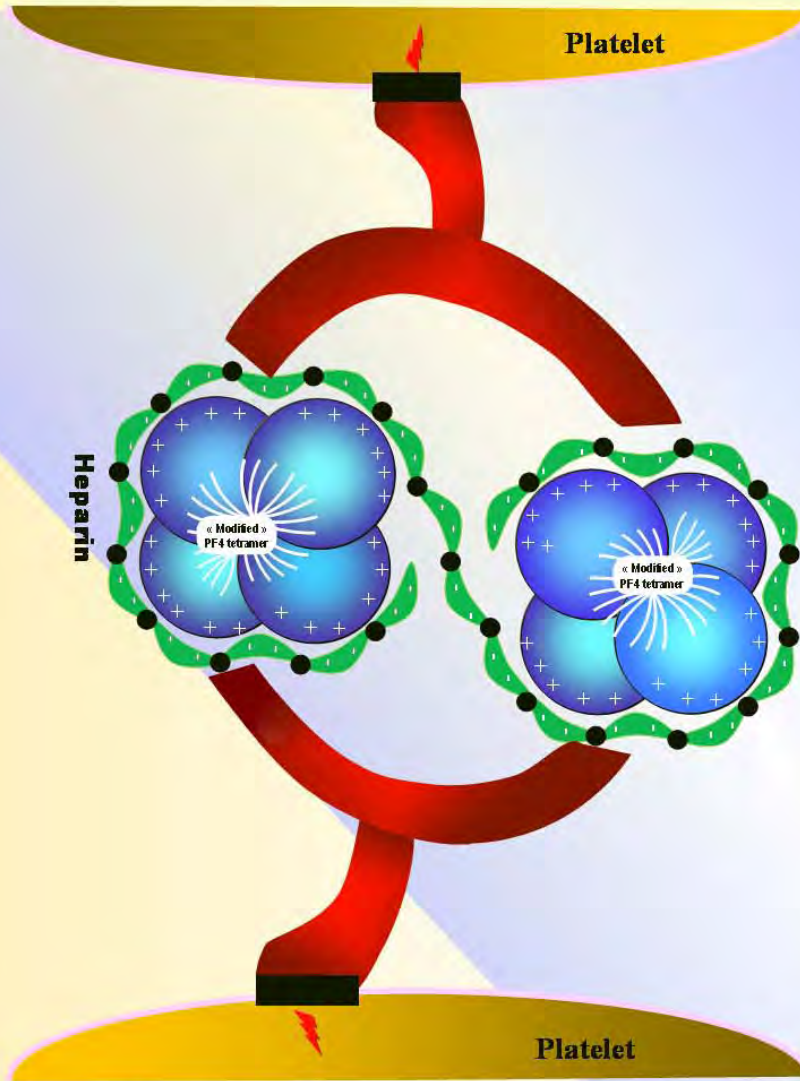


A new concept for diagnosis of Heparin Induced Thrombocytopenia (HIT)

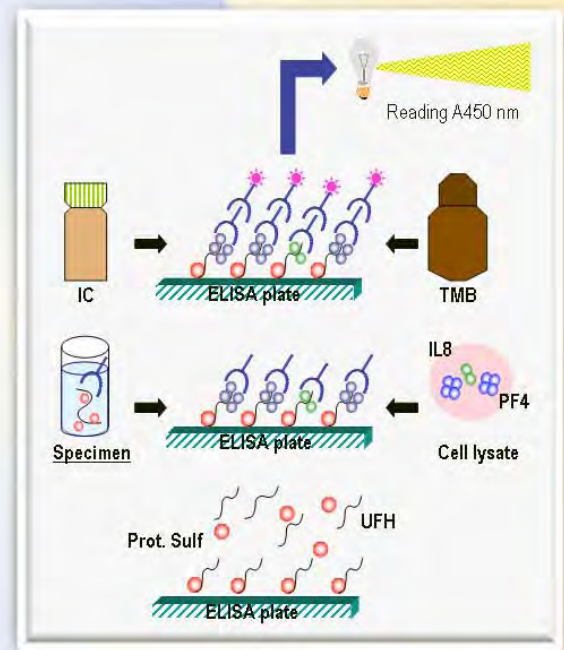


IgG Heparin dependent antibodies binding to heparin-protein complex and platelets

ZYMUTEST HIA

Different approaches proposed for testing heparin dependent antibodies:

- IgG isotypes for confirming diagnosis or suspicion of HIT.
- Global isotypes, IgGAM, for the risk assessment to develop HIT during heparin treatments.
- Complete measurement of IgG, IgA and IgM isotypes (separately) for research applications or isotyping of HIT positive patients.



A simple and innovative concept using biologically available immobilized heparin

- Microplate format, disposable (12x8 well strips).
- Capture of heparin dependent antibodies in complexes with heparin and high affinity proteins (chemokines).
- Improved clinical specificity.
- High sensitivity.
- Confirmation of HIT antibodies using high heparin concentrations.
- CE marked.

**Thrombosis
Haemostasis
Autoimmunity**