



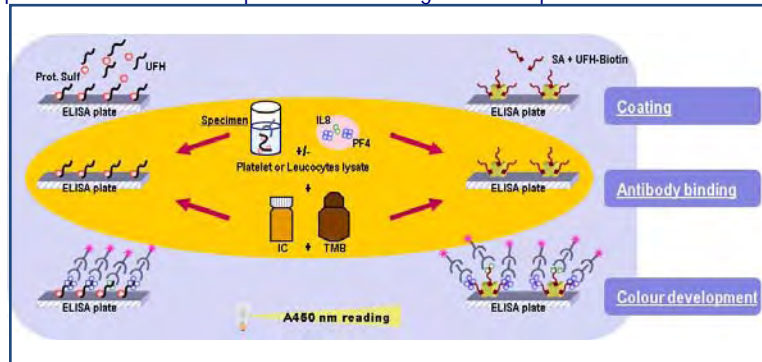
Manufactured By: HYPHEN BioMed

DIAGNOSIS OF HEPARIN INDUCED THROMBOCYTOPENIA

ZYMUTEST HIA kits offer a range of immuno-assays designed for testing heparin dependent antibodies, involved in the development of Heparin Induced Thrombocytopenia (HIT) or Heparin Induced Thrombocytopenia and Thrombosis (HITT).

ZYMUTEST HIA, IGAM (ARK040D) measures the total antibodies, offering the highest sensitivity as all isotypes are detected. It is the preferred assay when an early detection of heparin dependent antibodies is required for assessing the development risk of HIT/HITT.

ZYMUTEST HIA, IgG (ARK040A) measures only the IgG isotype, which is reported as being the most associated with the clinical complications of heparin dependent antibodies (HIT/HITT), allowing confirmation of the diagnosis of HIT/HITT or its clinical suspicion. However, some cases associated with only IgM and/or IgA isotypes can be missed.



ZYMUTEST HIA, IgG, IgM and IgA (ARK040E) is designed for the full isotyping of heparin dependent antibodies, applications to characterize isotype distribution in patients with a risk or a suspicion of HIT/HITT, or for research investigations.

Form AH58
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