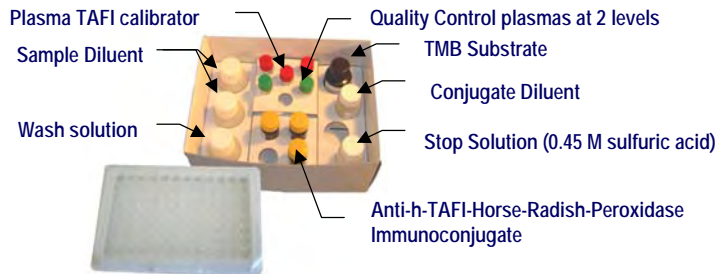


FIBRINOLYSIS & THROMBOSIS

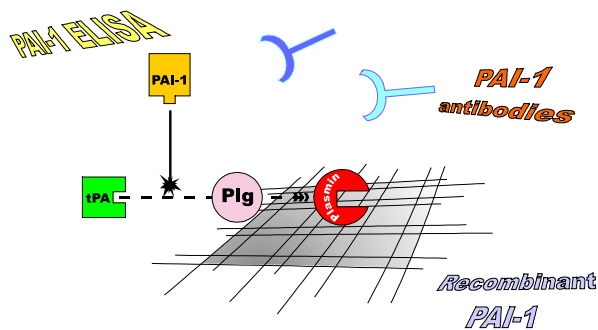
Enzyme Immunoassays for the Exploration of Fibrinolysis in Human Plasma



Disposable Micro ELISA plate (12x8)
Precoated with mouse monoclonal antibody specific for human TAFI

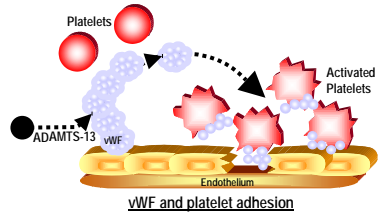
Animal model

- ZYMUTEST Rat-PAI-1 Ag** – ARK001A
- ZYMUTEST Rat-PAI-1 activity** – ARK003A
- Recombinant Rat PAI-1** – ARE001B
- Monoclonal antibody to Rat PAI-1** – AMA001A
- Anti Rat PAI-1 peroxydase conjugate** – AAP009A

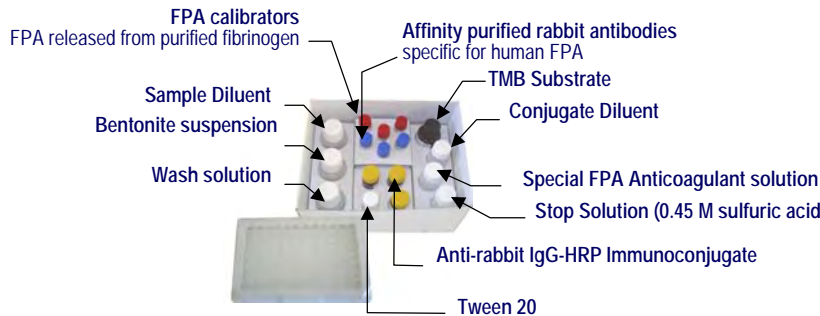


Enzyme Immunoassays for the Exploration of plasma factors

- | | |
|---------------------------------------|-------------------------------------|
| ZYMUTEST Factor V – ARK009A | ZYMUTEST vWF – ARK030A - CE |
| ZYMUTEST B2GPI – ARK022A | ZYMUTEST Protein Z – ARK031A |
| ZYMUTEST Fibrinogen – ARK024A | ZYMUTEST Factor IX – ARK032A |
| ZYMUTEST Fibronectin – ARK028A | ZYMUTEST Factor X – ARK033A |



Thromboembolic and Cardiovascular Disease Markers



Disposable Micro ELISA plate (12x8)
Coated with synthetic human FPA, then stabilised

- ZYMUTEST Annexin V** – ARK004A
- ZYMUTEST PF4** – ARK006A
- ZYMUTEST Factor V** – ARK009A
- ZYMUTEST HS-CRP** – ARK010A
- ZYMUTEST FPA** – ARK016A
- ZYMUTEST DDimer** – ARK023A

Form AH29
4-2007

Apr 2006/REF 021