Aniara Diagnostica Launches hit-assay.com Providing Specific Products for Detection of Heparin Induced Thrombocytopenia

Aniara Diagnostica is pleased to announce a comprehensive line of standardized ELISA Methods optimized for measuring Heparin-dependent antibodies of the IgG and IgGAM isotypes in human plasma.

WEST CHESTER, Pa. (PRWEB) November 23, 2018 -- Aniara Diagnostica, a multi-national distributor of diagnostic and research agents, as well as screening tools, has strengthened its commitment to meeting today’s highest standards for product quality and cost-efficient delivery. Recently the company announced a new site hit-assay.com which highlights the availability of standardized ELISA Methods for the detection of Heparin-dependent antibodies.

ZYMUTEST™ HIA IgG
Enzyme Immuno-assay (HIT) designed for measuring Heparin-dependent antibodies of the IgG isotype, in human plasma.
- ZYMUTEST™ HIA IgG (96 tests) (ARK040A)
- ZYMUTEST™ HIA MonoStrip IgG (32 tests) (ARK041A)

ZYMUTEST™ HIA IgGAM
The ZYMUTEST™ HIA IgGAM kit is a screening assay that measures globally all human heparin-dependent antibodies of the IgG, IgM or IgA isotypes.
- ZYMUTEST™ HIA IgGAM (96 tests) (ARK040D)
- ZYMUTEST™ HIA MonoStrip IgGAM (32 tests) (ARK041D)

Aniara distributes Hyphen BioMed's entire line of diagnostic and research reagents for Thrombosis, Hemostasis, and Autoimmunity.

Contact Information
Maria Waldron
Aniara Diagnostica
http://www.aniara.com
9054840680

Online Web 2.0 Version
You can read the online version of this press release here.