

Aniara Diagnostica Launches Heparinassay.com Providing Specific Product Information for Quality Control (QC) Measurement of Heparin and Its Analogues

Aniara Diagnostica is pleased to announce a comprehensive line of reagents and buffers for the measurement of Heparin and its analogues with specific USP/EP compliant kits for Quality Control testing.

WEST CHESTER, Ohio (<u>PRWEB</u>) October 04, 2018 -- Aniara Diagnostica, a multinational distributor, has strengthened its commitment to meeting todays highest Industrial QC Heparin standards by launching <u>www.heparinassay.com</u>

Specific kits are USP/EP compliant for Quality Control testing.

USP/EP Compliant Heparin QC Kits Chromogenic Anti-IIa and Anti-Xa methods are used for measuring homogeneous Heparin for Quality Control.

BIOPHEN Heparin Anti-IIa (2 stages) A220005

BIOPHEN Heparin Anti-Xa (2 stages) A221005

Heparin Anti-IIa (Kinetics) BIOPHEN™ Heparin Anti-IIa (Kinetics) is a method for measuring Heparin in purified systems.

BIOPHEN Heparin Anti-IIa (kinetics) A221020

Chromogenic Substrates: Thrombin Chromogenic Substrates for use in the Anti-IIa assay for Quality Control.

BIOPHENTM CS-01(38) Thrombin (1 x 25mg)A229001

BIOPHENTM CS-01(38) Thrombin (12 x 25mg) A229001C

Chromogenic Substrates: Factor Xa Factor Xa Chromogenic Substrates for use in the Anti-Xa assay for Quality Control.

BIOPHENTM CS-11(22) Factor Xa (1x25mg) A229015

BIOPHENTM CS-11(65) Factor Xa (1 x 25mg) A229014

BIOPHENTM CS-11(65) Factor Xa (12 x 25mg) A229014C

Purified Human Protein: Anti-Thrombin (AT) Human Anti-Thrombin for Quality Control including studies on Heparin and other glycoaminoglycans (GAGs).

Anti-Thrombin (AT) (1 x 150 µg) APP004A

Anti-Thrombin (AT) (6 x 150 µg) APP004K

Anti-Thrombin (AT) (1 x 1.5 mg) APP004B

Anti-Thrombin (AT) (10 x 1.5 mg) APP004L

Anti-Thrombin (AT) (1 x 3.75 mg) APP004D

Anti-Thrombin (AT) (10 x 3.75 mg) APP004M

Anti-Thrombin (AT) (1 x 10 mg) APP004C

Purified Human Protein: Thrombin Purified Human α-Thrombin for use in Anti-IIa assays for Quality Control.

Human Thrombin 1 x 10 NIH AEZ006O

Human Thrombin 6 x 10 NIH AEZ006K



Human Thrombin 1 x 100 NIH AEZ006A Human Thrombin 10 x 100 NIH AEZ006L Human Thrombin 1 x 1000 NIH AEZ006B

Purified Bovine Enzyme: Factor Xa Purified Bovine Factor Xa for use in Anti-Xa assays for Quality Control of

Heparin and other glycoaminoglycans (GAGs).

Purified Bovine Factor Xa (1 x 15 µg) ABE101C

Purified Bovine Factor Xa (1 x 30 µg) ABE101D

Purified Bovine Factor Xa (10 x 30 µg) ABE101L

Purified Bovine Factor Xa (1 x 50 µg) ABE101O

Purified Bovine Factor Xa (6 x 50 µg) ABE101K

Purified Bovine Factor Xa (1 x 0.5 mg) ABE101B

Buffers Used for USP/EP Heparin QC Assays Buffers for use in the Anti-IIa and Anti-Xa quality control assays are compliant with US and European Pharmacopeia monographs.

USP Heparin BSA Buffer without PEG (1L) – pH 8.4 A12-0017

USP Anti-Factor Xa Activity Buffer (1L) – pH 8.4 A12-0018

Tris-NaCI Buffer, with Albumin - (pH 7.4) AAR005L

Tris-NaCI Buffer - (pH 7.4) AAR028K

Tris EDTA NaCI Buffer -(pH 8.4) AAR029K

Tris NaCI EDTA PEG Buffer - (pH 8.4) AAR030K

Tris NaCI EDTA BSA buffer - (pH 8.4) AAR031K

These products are for Research Use Only and not for use in Diagnostic procedures.

The entire Aniara product line is available for purchase at www.aniara.com. The Company distributes products in North America, Central America, South America, Sweden, Norway, Denmark, Finland, Lithuania, Latvia, Estonia and Iceland.



Contact Information Maria Waldron Aniara Diagnostica http://www.aniara.com 513 342-3018

Online Web 2.0 Version

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