MRX TT Reagent



MRX Thrombin time (TT) is a common clotting test used to detect fibrinogen abnormalities, and the presence of heparin and other thrombin inhibitors in human citrated plasma. In order to fulfil these features, MediRox TT reagent comes with two reconstitution volumes, 2 ml for heparin detection and 5 ml for the detection of fibrinogen malfunction.

- ⇒ High precision: CV ≤2,1 % within and between runs
- One vial reagent with multiple reconstitution volumes (2 or 5 ml of distilled water)
- Suitable for optical and mechanical instruments
- Easy to use on automated and manual coagulation instruments





MRX TT Reagent



The TT assay is performed to study a patient's fibrin polymerization, for the evaluation of disseminated intravascular coagulation, for the detection of the presence of FDP, and for hereditary fibrinogen abnormalities and increased fibrinolysis. A prolonged thrombin time is usually seen in patient plasma with low fibrinogen concentration, and in patient plasma with defect in fibrinogen cleavage. TT might be used for the evaluation of plasmas with prolonged activated partial thromboplastin time (APTT). MRX TT is affected by fibrinogen inhibitors such as heparin, hirudin etc.

PERFORMANCE CHARACTERISTICS

Plasma fibrinogen is cleaved by thrombin to form fibrin, which polymerizes to form a fibrin clot. Fibrinogen present in the sample is converted to fibrin by the addition of purified bovine thrombin and the time (measured in seconds) to form a clot is reported as the thrombin time.

MediRox TT MRX941 utilize equal parts of reagent and sample when screening for the presence of heparin as well as fibrinogen malfunction. An abnormal clotting time interval could indicate fibrinogen deficiency, hypofibrinogenemia, heparin therapy, dabigatran therapy.

SENSITIVITY & SPECIFICITY

Sensitivity:

MRX941 (2 mL) is sensitive for heparin in the range

0.03-0.25 IU/mL

Interfering substances:

Thrombin Time results may be affected (results in prolonged clotting time) by many commonly administered drugs. For example heparin, and direct thrombin inhibitors (DTI) such as hirudin and dabigatran, and other factor II inhibitor drugs. Thrombin Time is also affected by haemolysis and high

bilirubin concentration.

STABILITY & STORAGE

Shelf life:

24 months from manufacturing at 2-8 °C

Reconstituted solution: 8 days at 2-8 °C; 3 days at 15-25 °C

ORDERING INFORMATION

Item No.	Product Description	Pack Size
MRX941	MRX Thrombin time	10x5 mL
MRX170	Eximius Control Basic Triple Set	4x1 mL L1 4x1 mL L2 2x1 mL L3
MRX171/172/173	Eximius Control Basic L1/L2/L3	10x1 mL each
MRX180	Eximius Control PLUS Triple Set	4x1 mL L1 4x1 mL L2 2x1 mL L3
MRX181/182/183	Eximius Control PLUS L1/L2/L3	10x1 mL each