Associated products

TECHNOCLOT® PT Owren Automated

TECHNOCLOT® PT Owren Manual

TECHNOCLOT® PT Owren Capillary Control Set

PT APTT FIBRINOGEN TT

CALIBRATORS

Prothrombine Time

TECHNOCLOT® PT Owren Capillary Calibration Set









Reference	Presentation	Format
4-5005100	Kit	4 x 1.0 mL

TECHNOCLOT® PT Owren Capillary Calibration set is used to establish an INR Reference curve for capillary blood INR tests.

A set of 4 freeze-dried calibration plasmas for standardisation and calibration of INR capillary blood tests using TECHNOCLOT® PT Owren Manual.



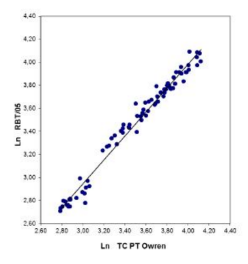
Informations

Prothrombin time is the measurement of the clotting time of citrate plasma by adding an excess of calcium tissue thromboplastin.

The test explores the "extrinsic" route of coagulation (factor VII, X,V,II) as well as the conversion of fibrinogen to fibrin.

Components

- 1 vial of 1 mL of lyophilised normal plasma
- 3 vials of 1 mL of lyophilised anticoagulated plasma with calibrated INR values
- 4 vials of 1 mL of distilled water
- 4 vials of 1 mL of CaCl2



Advantages

- Simple to use CaCL2 and distilled water included
- INR's of patient samples can be direct read off from the calibration curve
- Suitable for use with TECHNOCLOT® PT Owren Manual and other PT systems

Characteristics

Set contains both a normal and 3 warfarinised plasmas with calibrated INR values. TECHNOCLOT® PT Owren Capillary Calibration Set est utilisé en complément du réactif TECHNOCLOT® PT Owren Manual.

