MRX Routine Controls

- Excellent stability
- Wide array of parameters
- "All in one" saves time and cost



MRX Routine Controls feature a high stability together with the advantage of including many parameters in one control. As several parameters are included in the same control, one MRX Routine Control can replace up to six competitive products. This will not only reduce cost and worktime but will also unify the quality assessment program for laboratories. The Routine Controls are suitable for the routine laboratory and are available in normal and abnormal levels.

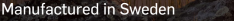
sales@nordicbiomarker.com www.nordicbiomarker.com



For downloads, please visit nordicbiomarker.com

IVD

CE





DETAILS

Product form	Lyophilised
Wavelength	Reagent dependent

TYPICAL LEVELS

Parameter	Normal	Abnormal
PT Owren INR	0.9–1.2	2.3–2.9
PT Quick INR	0.9–1.2	1.9–2.9
Thrombin Time	13.6–17.4 s	-
APTT	28–32 s	54–66 s
Fibrinogen	2.2–3.5 g/L	1.0–1.5 g/L
Antithrombin	0.80-1.20 IU/mL	0.35–0.55 IU/mL
D-dimer DDU	300–500 ng/mL	800–1200 ng/mL
D-dimer FEU	750–1250 ng/mL	2000–3000 ng/mL

STABILITY AND STORAGE

Storage	2–8 °C
Shelf-life	30 months at 2–8 °C
After reconstitution	24 hours at 2–25 °C

ORDERING INFORMATION

PRODUCT NUMBER	PRODUCT NAME	CONTENT
K5039	MRX Routine Normal Control	10x1 mL
K5040	MRX Routine Abnormal Control	10x1 mL

ASSOCIATED PRODUCTS

PRODUCT NUMBER	PRODUCT NAME	CONTENT
K5036	MRX Laboratory Water	10x5 mL
K5046	MRX Sodium Chloride Diluent	10x5 mL
K5047	MRX PBS Diluent	10x5 mL

