# **MRX FDP Clear Controls**

- Reconstituted within 5 minutes
- Non-plasma based
- Stable for 30 months



FDP is a generic name for all fragments formed during plasmin cleavage of fibrin and fibrinogen. FDP Clear Controls consists of human-derived

fibrin and fibrinogen degradation products. Intended for quality control of MRX Green FDP reagent.

sales@nordicbiomarker.com www.nordicbiomarker.com



For downloads, please visit nordicbiomarker.com



### **DETAILS**

Product form	Lyophilised
Wavelength	Reagent dependent

## **TYPICAL LEVELS**

Parameter	Low	High
FDP	5–15 μg/mL	20–40 μg/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
K5018	MRX FDP Clear Low Control	10x1 mL
K5019	MRX FDP Clear High Control	10x1 mL

## ASSOCIATED PRODUCTS

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