

Nordic Blue D-dimer Kit

Latex assay for analyzers operating in the 400 - 600 wavelength range



- ▶ *High exclusion rate of DVT and PE*
- ▶ *Calibrator with traceability and correlation to industry consensus*
- ▶ *Multipatform with applications for most coagulation instruments*
- ▶ *Liquid reagent, ready to use*

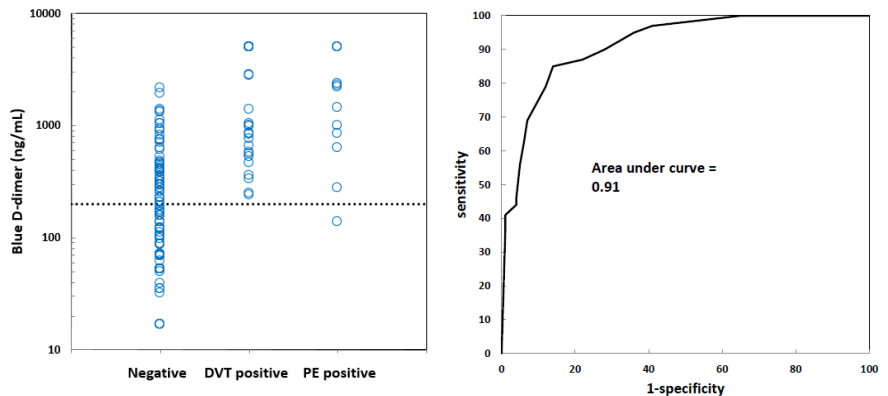


Nordic Blue D-dimer Kit

Latex assay for analyzers operating in the 400 - 600 wavelength range

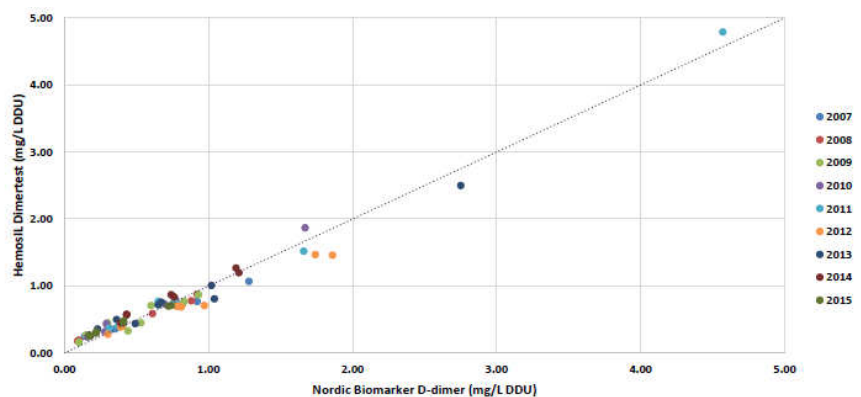
Clinical Evaluation

The high area under the ROC-curve demonstrates that this method discriminates well between patients who are positive or negative. At cut-off 200 ng/mL, with a sensitivity of 95% and a high negative predictive value (NPV) of 98%, Nordic Blue D-dimer can rule out many suspected cases of DVT and PE for better patient management.



Traceability

The D-dimer Calibrator and Controls from Nordic Biomarker are traceable to stable in-house reference material. To further validate the results, over fifty hospital laboratories using D-dimer from Nordic Biomarker participate on a regular basis in an external quality assessment program. The results are benchmarked against the results from other leading manufacturers



Ordering Information

Part Number	Part Name	Contents
K5001	Nordic Blue D-dimer Kit	Latex Reagent 3 x 4 mL Reaction Buffer 3 x 7 mL D-dimer Calibrator 2 x 1 mL Sample Dilution Buffer 2 x 7 mL
K5007	Nordic Low Specialty Hemostasis Control Kit	Low Specialty Hemostasis Control 6 x 1 mL
K5008	Nordic High Specialty Hemostasis Control Kit	High Specialty Hemostasis Control 6 x 1 mL



Nordic Biomarker, Umeå, Sweden
Phone: +46 - 70 216 50 48
marketing@nordicbiomarker.com
www.nordicbiomarker.com