NEW !

Technofluor ADAMTS13 Act

Fully automated assay for the determination of ADAMTS13 activity levels

Measurement of ADAMTS13 Activity within 25 minutes



Your partner for ADAMTS13

TECHNOFLUOR ADAMTS13 ACT

The Technofluor ADAMTS13 Act test kit in combination with the new Ceveron s100 analyzer secures a fully automated, fast and precise measurement of ADAMTS13 activity parallel to all other coagulation tests without splitting the sample for another instrument!

The first all in one fully automated solution for automated ADAMTS13 and other hemostasis testing including thrombin generation!

The perfect solution in diagnosing and monitoring TTP patients to secure patient safety without cost explosion.

Using a superior reagent stability combined with a lot stable calibration curve, 24/7 precise and fast ADAMTS13 activity testing is possible without limitations.



- Result within 25 minutes
- Lot stable calibration curve
- One analyzer for routine and speciality testing

SUPERIOR PERFORMANCE

- Linearity: 0.01 1.25 IU/ml
- Reference range: 0.60 1.21 IU/ml
- LOD: 0.004 IU/ml
- CV within Run: 6.6%
- No interference for elevated VWF up to 6 IU/ml and RF up to 600 IU/ml

STABILITY

- 3 days on Ceveron s100
- 1 month stored at 2-8 °C
- 3 months stored at -20 °C







FRETS based ADAMTS13 Activity on Ceveron s100 shows an excellent correlation compared to ADAMTS13 ELISA method

Product	Description	REF	Tests
Technofluor ADAMTS13 Act	Quenching technology, FRETS based ADAMTS13 reagent kit for the determination of ADAMTS13 Activity in human citrated plasma on the Ceveron s100	5800100	~25 tests
Technofluor ADAMTS13 Act 0 CAL	0 Calibrator for calibration of Technofluor ADAMTS13 Act	5800102	2 x 1 ml

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