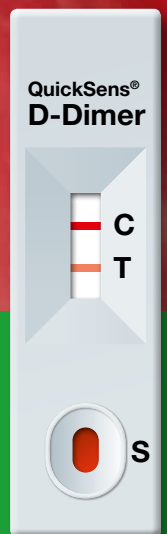


When minutes count...



QuickSens® D-Dimer

QuickSens® D-Dimer is a rapid test for the determination of the fibrin degradation product D-Dimer.

It is performed to rule out pulmonary embolism, disseminated intravascular coagulation or deep vein thrombosis.



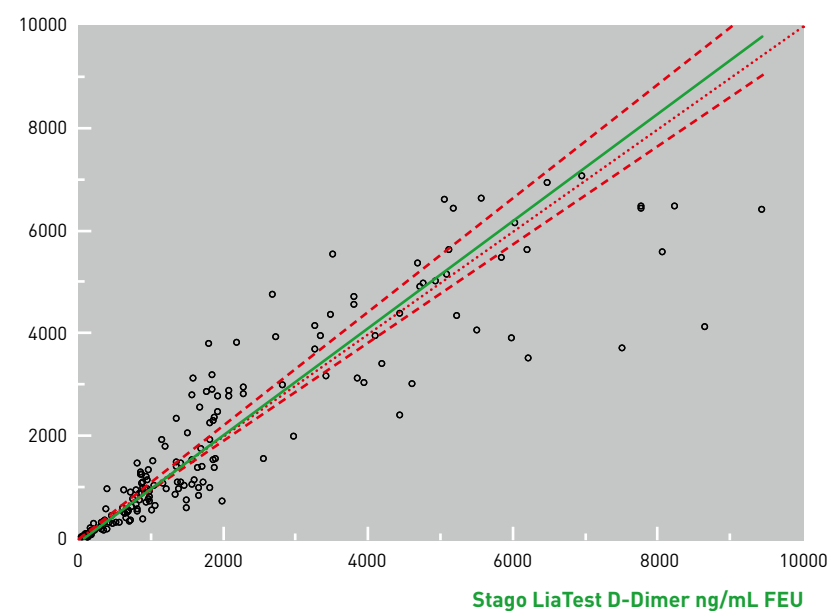
Key features

- Precise quantification by using the measuring device **QuickSens® Q 100**
- Measuring range 28 – 3200 µg/L (D-DU)
- Negative predictive value 100% (82 – 100, 95% CI)
- Sensitivity 100% (98 – 100, 95% CI)
- Specificity 76% (55 – 91, 95% CI)
- Sample whole blood or plasma
- Runtime 15 minutes



Passing Bablok Regression

QuickSens D-Dimer ng/mL FEU



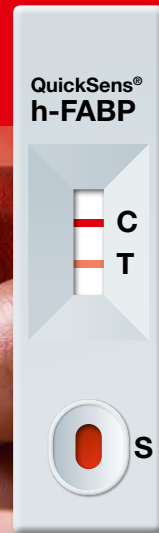
QuickSens®

biognōstic

QuickSens® h-FABP and cTnI

The ideal combination for fast diagnosis of a heart attack:
QuickSens® h-FABP and QuickSens® cTnI

- Safe and rapid aid in diagnostics within minutes
- Fast treatment
- Easy handling
- Can be used with whole blood, plasma or serum
- Quantifiable with reader system
QuickSens® Q100

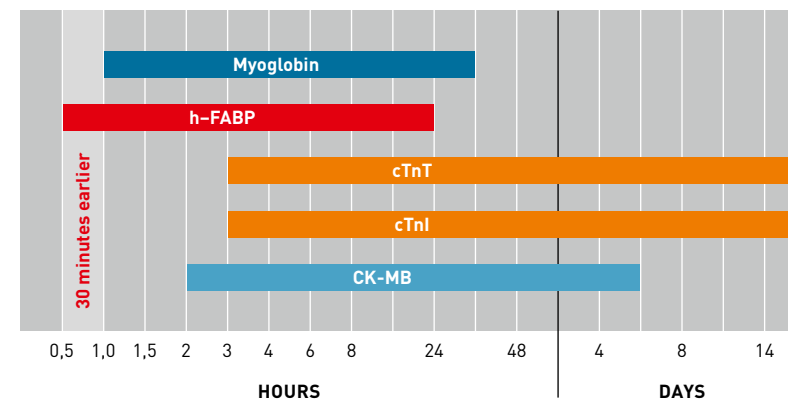


Expansion of the diagnostic range through application of h-FABP.

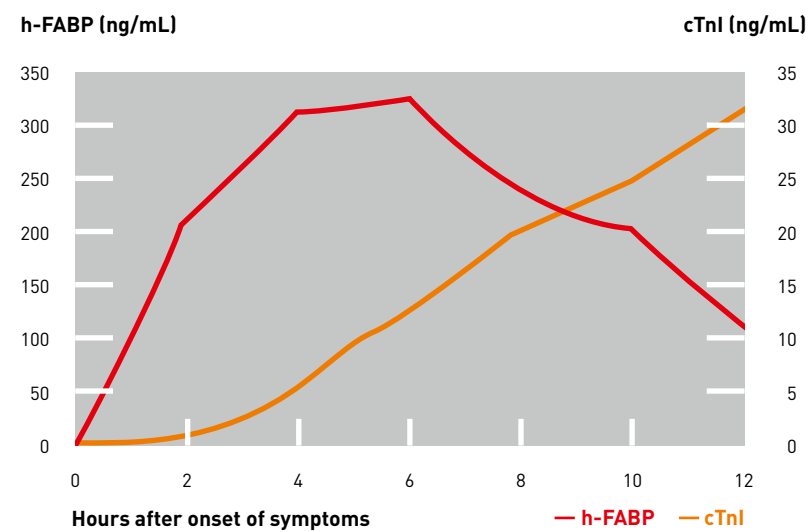
Only 30 minutes after onset of the infarction, the h-FABP concentration in the blood is detectable. Increased diagnostic accuracy in combination with cTnI. The course of an infarct can be traced for hours by using both markers.



Marker time comparison



Marker concentration in blood after AMI



New horizons for immunoassays

Manifold application fields:

- Trauma centers and emergency wards
- Ambulances
- Cardiology centers
- Rehab clinics, senior citizens' and nursing homes
- Practitioners



QuickSens® Q100

Over 15 years experience and competence

Manufacturer:
8sens.biognostic GmbH
Robert-Roessle-Str. 10
13125 Berlin | Germany
www.biognostic.de



• Certified Management System
• DIN EN ISO 9001
• DIN EN ISO 13485



Made in Germany