

LAB

Lipase Color Liquid

A milestone in acute
pancreatitis diagnosis



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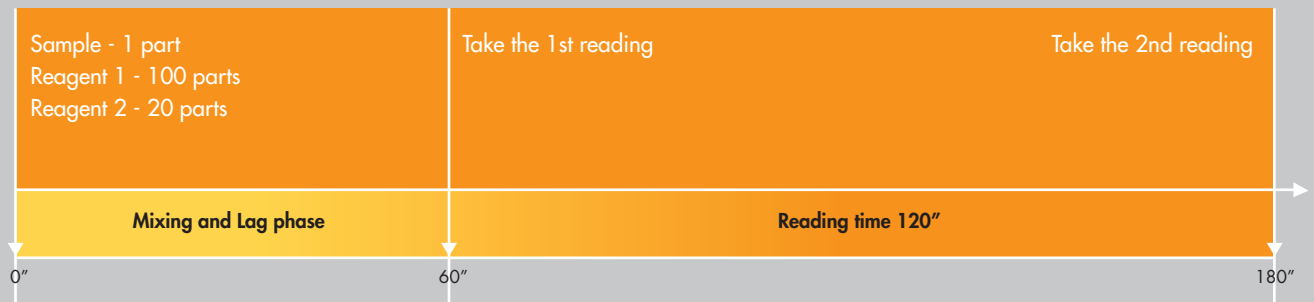
Lipase Color Liquid

The method

Sentinel Diagnostics Lipase Color Liquid was the first method to use a specific substrate 1,2-dilauryl-rac-glycero-3-glutaric acid-(6-methylresorufin) ester for the determination of Lipase. The use of the long-chain specific substrate, which acts as signal amplifier of the reaction, and the absence of secondary reactions guarantees the most reliable and accurate results. Right from the outset, Lipase Color Liquid has represented a reference point in the routine diagnosis of pancreatic diseases.

Analytical Procedure 580 (570-590) nm

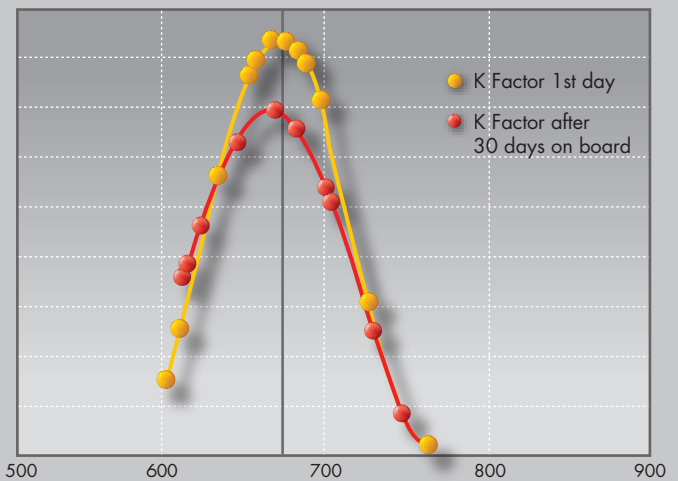
Temperature 37° C - Reading Mode - Kinetic



Vantaggi concreti

- Liquid and ready to use reagents.
- Two years validity of product from production date.
- Applications for the most common automated analyzers available on request.
- Analytical procedure simplicity.
- Sensitivity 5 U/L.
- Extended dynamic range assured by linearity up to 250 U/L (37°C).
- High lot-to-lot consistency.
- Product available in dedicated vials for Biolis 24i®/ Prestige 24i® and in vials compatible with Hitachi 911/912, Abbott Aeroset® and Architect®.
- Registered under FDA 510 (k) approval number K961179*.

lot-to-lot K-factor normal distribution



Ref	Description	Size
17401B*	Lipase Color Liquid	R1: 4x10; R2: 1x8; Cal: 1x1 mL
17616*	Lipase Color Liquid	R1: 4x50; R2: 2x21; Cal: 2x1 mL
SC6028	Lipase Color Liquid	R1: 4x25; R2: 4x7.2
16401*	Lipase Calibrator	4x1 mL
16150	Clin Chem Control 1	6x5 mL
16250	Clin Chem Control 1	6x5 mL

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