



Alanine Aminotransferase-SL (ALT-SL)

FOR THE QUANTITATIVE MEASUREMENT OF ALT

METHOD: ENZYMATIC (MODIFIED IFCC); KINETIC

ALT measurements are used as an aid to monitor and diagnose liver diseases.

The SEKISUI ALT-SL assay incorporates optimized substrate concentrations with a tris buffer. It is intended for the measurement of ALT in serum.

Features	
Two part, stable liquid	Wide variety of chemistry analyzer applications are available
Benefits	
Easy to use, no additional reagent preparation required	Flexible testing, well suited for use with fully automated procedures
Performance Characteristics	
Precision • Within-Run: ≤2.4% • Total Precision: ≤3.6% Accuracy ^(a) • Slope: 1.06 • Intercept: -2.8 U/L • Correlation Coefficient: 0.9945 Linearity • 10 - 600 U/L (a) The performance of this method (y) was compared with the performance of a similar ALT method (x) on a Roche/Hitachi® analyzer.	No Significant Interferences Up to Levels Indicated Bilirubin: 40 mg/dL (684 µmol/L) Intralipid: 400 mg/dL (1200 mg/dL (13.6 mmol/L) Simulated Triglycerides) Reference Range(1) Newborn: 7- 40 U/L (37°C) Adult: 10 - 35 U/L (37°C)

(1) Burtis, C.A., Ashwood, E.R. (Ed.), Tietz Textbook of Clinical Chemistry, W.B. Saunders Co., Toronto, p. 790-791, 797 (1994).



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Ordering Information		
	Configuration	Catalog Number
ALT-SL	R1 3 x 100mL R2 1 x 75mL	318-30
DC-CAL CALIBRATOR	5 x 3mL	SE-035
DC-TROL LEVELS 1 AND 2	Level 1: 5 x 5mL Level 2: 5 x 5mL	SM-057

To learn more about our clinical chemistry reagent products scan the QR code or go to Clinical Chemistry Reagents - SEKISUI Diagnostics.





Securing accurate and reliable Clinical Chemistry results!



THE AMERICAS

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