



Unsaturated Iron Binding Capacity (UIBC-SL)

FOR THE QUANTITATIVE MEASUREMENT OF UNSATURATED IRON BINDING CAPACITY (UIBC)

METHOD: FERENE®; ENDPOINT

UIBC measurements are used in combination with serum iron as an aid to diagnose and monitor various iron disorders.

The SEKISUI UIBC-SL assay uses a superior iron chelating agent forming a Ferene® complex with ferrous iron. It is intended for the measurement of unsaturated iron binding capacity in serum.

Features		
Two part stable liquid ready to use reagentApplicable to multiple chemistry platforms	Wide linear range compared to the reference range	
Benefits		
 Easy to use, no additional reagent preparation required Flexible testing, well suited for use with fully automated procedures 	Reduces the need for diluting and repeat testing	
Performance Characteristics		
Precision • Within-Run: ≤5.0% • Total Precision: ≤5.7% Accuracy(a) • Slope: 1.065 • Intercept: 2.0 mg/dL (0.4 µmol/L) • Correlation Coefficient: 0.9937 Linearity • 17 - 600 µg/dL (3.0 - 107.4 µmol/L) (a) The performance of this method (v) was compared with the performance	No Significant Interferences Up to Levels Indicated •Bilirubin: 40 mg/dL (684 µmol/L) • Intralipid: 1000 mg/dL (3000 mg/dL (33.9 mmol/L) Simulated Triglycerides) • Hemoglobin: 400 mg/dL (62 µmol/L) Reference Range • 126 - 382 µg/dL (22.6 - 68.4 µmol/L)	
(a) The performance of this method (y) was compared with the performance of a similar UIBC method (x) on a Roche/Hitachi® analyzer.		



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Ordering Information		
	Configuration	Catalog Number
UIBC-SL	R1 1 x 100mL R2 1 x 25mL	153-10
UIBC-SL	R1 3 x 100mL R2 1 x 75mL	153-30
UIBC-SL	R1 1 x 500mL R2 1 x 300mL	153-50
UIBC-\$L	R1 1 x 1000mL R2 1 x 240mL	153-90
DC-UIBC-CAL CALIBRATION MATERIAL	6 x 10mL	SE-090
DC-LINEATE LINEARITY MATERIAL	LEVEL 1 2 X 5mL LEVEL 2 2 X 5mL LEVEL 3 2 X 5mL	SE-091

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