

FRUCTOSAMINE

Kinetic-spectrophotometric
NTB

The application parameters comprised here constitute a guide to facilitate the validation of our reagents by the instrument. It is advisable to validate the use when there is any change in software or reagent versions.

Instrument: **ILAB 600 (=SHIMADZU CL-8000 / TBA-60FR)**

Reagent preparation

Reagent is ready to be used.

Instrument settings

TEST NAME	FRUC
SAMPLE TYPE	Serum
UNITS. DECIMAL POINTS	µmol/L 0
CYCLE	Standard
TYPE/MEASURE POINTS	End point 20 33
PHOTO.PRIM/SEC	2 546 700
WAVELENGTHS	
<i>SAMPLE VOLUME AND DILUTION</i>	
1 ST SAMPLE SAMPLE/DILUENT	10 / 0 / 0
2 ND SAMPLE SAMPLE/DILUENT	5 / 0 / 0
DILUENT CODE	Water
<i>REAGENT VOLUME</i>	
R1 CODE	*
REAGENT VOL/DIL. VOL/MIX	200 20 *
STABILITY	15 days
R2 CODE	
REAGENT VOL/DIL. VOL/MIX	
STABILITY	
<i>LIMITS AND EVALUATION</i>	
MEASURING RANGE	0 / 600
REACTION	Positive
ABSORBTION LIMIT	Upper 3500
SLOPE - OFF LIMITS	1.0 0.0
PROZONE JUDGE, LIMIT	Upper 40
<i>CALIBRATION</i>	
METHOD	1-Point
WDH/CUVE/STABILITY	3 Linear 15
CALIBRATOR/CONC	*
R-BLANK LIMIT	3500
ABW-CALIBRATOR	100
MIN SIGNAL	0
FACTOR	100
M-POINT CUVE FIT	50
R-BLANK	Off

* Values Assigned by the operator

