

KONELAB

LDH-P

(Lactate Dehydrogenase - P) Optimized DGKC

Diagnostic reagent for quantitative in vitro determination of lactate dehydrogenase (LDH) in human serum or plasma on photometric systems

REF	Cont.
-----	-------

D94651	5 x 50 ml	4 x 50 ml	Reagent 1	2000 tests/kit
		1 x 50 ml	Reagent 2	
DK0734*	5 x 50 ml	4 x 50 ml	Reagent 1	2000 tests/kit
		1 x 50 ml	Reagent 2	

^{*} Konelab System Pack

Additionally offered:

 D98485
 5 x 3 ml
 Calibrator
 Diacal Auto

 D98481
 12 x 5 ml
 Control normal
 Diacon N

 D98482
 12 x 5 ml
 Control abnormal
 Diacon P

1. Reagent preparation

The reagent is ready to use.

2. Instrument settings:

Temperature: 37 °C

Test Definition:	
Test type Full name	Photometric LDH 2
On line name Result unit	LDH 2 U/I
Number of decimals	0
Acceptance	AUTOMATIC
Dilution 1 +	0
Sample type	Serum/plasma
Test in use	YES Low High Units
Test Limit	0 9000 U/I
Initial Absorbance	0 2.5 A
Dilution limit	0 1500 U/I
Secondary dil. 1 +	0 10
Correction factor	1.00
Correction bias	0.00
Calibration parameters	
Calibration type	NONE
Factor	-10012** Bias 0
Bias corr.in use	NO

^{#)} Data entry by the user

Test flow	
Blank NO A	Antigen excess NO
Reagent 1	LDH1
Reagent volume (µI)	105
Disp with	EXTRA Volume(µI) 5
Sample Volume (µI)	3
Disp with	EXTRA Volume(μl) 10
Dilution with	WATER
Incubation Time (sec)	120
Reagent 2	LDH2
Reagent volume (µI)	25
Disp with	EXTRA Volume(µI) 3
Incubation Time (sec)	60
Measurement λ 1 (nm)	Kinetic 340 λ 2 (nm) 380
Res. Net Abs	0.2
Curve type	LINEARCUT
Nonlinearity	
Resp. (mA/min)	20
Time (sec)	180
Konelab 30/60 Konelab 20	Point & Inter 7/27 4/42