

JW Multi Calibrator (Lot: 902) Target Value

JW Bio Science Co.

2020.05

항 목	측 정 법	단위	Conc.
A L B	BCG법	g/dl	3.8
A L P	PNPP/AMP/IFCC	IU/L	230
A M Y II	EPS/IFCC	IU/L	178
C A	Arsenazo III	mg/dl	10.0
T-CHO	효소법	mg/dl	169
C P K	IFCC법	IU/L	370
C R E A	Jaffe법	mg/dl	4.0
G G T	Glupa-C IFCC	IU/L	149
G L U(I)	GOD/POD법	mg/dl	205
G L U(II)	Hexokinase법	mg/dl	203
A S T	UV without P5P(IFCC법)	IU/L	114
A L T	UV without P5P(IFCC법)	IU/L	113
HDL-C	Direct법	mg/dl	52
I P	Phosphomolybdate, UV	mg/dl	5.2
LDL-C	Direct법	mg/dl	78
LD-P	LD(P-L) Tris	IU/L	558
M G	Xyliidyl Blue법	mg/dl	2.9
T G	Enzymetic	mg/dl	140
T P	Biuret법	g/dl	5.8
U A	효소법	mg/dl	5.7
B U N	Urease GLDH법	mg/dl	47
T-BIL (I)	Oxidation	mg/dl	4.6
D-BIL (I)	Oxidation	mg/dl	2.40
Lipase(II)	Colorimetric Method	IU/L	105
Lipase(III)	Colorimetric Method	IU/L	86.5

* 본 시약은 HA-7180에서 측정한 장비로서 기종에 따라 조금씩 오차가 발생할 수도 있음을 알려드립니다.

