

Multi-Cal (lot no: 601) Target Value

Sekisui Medical Co.

항 목	측 정 법	Conc.	단위
A L B	BCG 법	3.7	g/dl
T P	Biuret 법	5.4	g/dl
A S T	UV without P5P(IFCC법)	92	IU/L
A L T	UV without P5P(IFCC법)	100	IU/L
A L P	JSCC(EAE buffer)	700	IU/L
G G T	r-Glutamyl CNA기질법(IFCC)	103	IU/L
L D H	LD(L-P) 법	254	IU/L
LD - P	LD(P-L) 법	620	IU/L
AMY-G2	G2-CNP 기질법	267	IU/L
G L U	Hexokinase 법	199	mg/dl
T-CHO(Cholestest)	COD-POD, Enzymatic 법	161	mg/dl
TG(Cholestest)	GPO-POD, Elimination glycerol 법	140	mg/dL
H D L-C	Selectively solubilizes 법	60	mg/dl
L D L-C	Selective elimination 법	65	mg/dl
C R E A	Jaffe Kinetic 법	4.1	mg/dl
B U N	Urease GLDH 법	52	mg/dl
U A	Uricase- POD 법	6.1	mg/dl
C A	OCPC 법	10.5	mg/dl
I P - 2	Ammonium molybdate 법	5.3	mg/dl
M G	Xylidyl Blue 법	2.8	mg/dl

Wako Chemical Co.

항 목	측 정 법	Conc.	단위
A L B	BCG 법	3.7	g/dl
A S T	UV without P5P(IFCC법)	95	IU/L
A L T	UV without P5P(IFCC법)	100	IU/L
A L P (IFCC)	IFCC (AMP buffer)	280	IU/L
G G T	r-Glutamyl CNA기질법(IFCC)	103	IU/L
L D H (JSCC)	LD(L-P) 법	255	IU/L
L D H (IFCC)	LD(L-P) 법	265	IU/L
C P K	JSCC Recommendation	370	IU/L
A M Y	BG5P (PNP-Benzyl G5) 기질법	280	IU/L
G L U	Hexokinase 법	199	mg/dl
T-CHO	COD-HMMPS, Enzymatic 법	161	mg/dl
T G	GPO-HMMPS, Elimination glycerol 법	143	mg/dl
H D L-M	Selective elimination 법	50	mg/dl
L D L-M	Selective elimination 법	63	mg/dl
C R E A	Creatininase- Enzymatic 법	4.0	mg/dl
B U N	Urease GLDH 법	50	mg/dl
U A	Uricase-HMMPS 법	6.0	mg/dl
C A	OCPC 법 (HRII)	10.4	mg/dl
C A	MXB 법 (HA)	10.4	mg/dl
I P	Ammonium molybdate 법	5.3	mg/dl
M G	Xylidyl Blue법	2.9	mg/dl
T-BIL	Vanadate Oxidation 법	3.9	mg/dl
D-BIL	Vanadate Oxidation 법	2.3	mg/dl
F E	Bathophenanthroline Direct 법	123	µg/dL
UIBC	Bathophenanthroline Direct 법	97	µg/dL

* 본 시약은 HITACHI-7180에서 측정된 결과이므로, 기종에 따라 조금씩 오차가 발생할 수도 있음을 알려드립니다.

* UIBC, FE, HDL,LDL등은 전용 Calibrator로 사용하여 주시기 바랍니다.

* 문의사항이 있으시면 진단학술팀으로 문의하여 주시기 바랍니다.