

# 서울대학교병원 임상실험실 검사 결과 참고치 (SNUH Clinical Lab. Reference Ranges)

일반화학			일반혈액			요검사		
Calcium	8.8~10.5	mg/dl	WBC	4.0~10.0	$\times 10^3/\mu\text{l}$	Color&Turbidity	담황~ / 청~	
Phosphorus	2.5~4.5	mg/dl	RBC	남 4.2~6.3	$\times 10^6/\mu\text{l}$	S.G.	1.005~1.030	
Glucose	70~110	mg/dl		여 4.0~5.4		p H	5.0~8.5	
BUN	10~26	mg/dl	Hb	남 13~17	g/dl	Albumin	-	
Uric acid	3.0~7.0	mg/dl		여 12~16		Glucose	-	
Cholesterol	0~240	mg/dl	Hct	남 39~52	%	Ketone	-	
T. Protein	6.0~8.0	g/dl		여 36~48		Bilirubin	-	
Albumin	3.3~5.2	g/dl	MCV	남 81~96	fL	Blood	-	
T. Bilirubin	0.2~1.2	mg/dl		여 79~95		Urobilinogen	trace	
Alk.phos.	30~115	IU/L	MCH	남 27~33	pg	Nitrite	-	
AST	1~40	IU/L		여 26~32		wbc (s)	-	
ALT	1~40	IU/L	MCHC	32~36	g/dl	DRBC	0-80	%
D.Bilirubin	0~0.5	mg/dl	RDW	11.5~14.5	%	<i>Microscopy</i>		
$\gamma$ -GT	남 11~63	IU/L	Platelet	130~400	$\times 10^3/\mu\text{l}$	RBC	0 ~ 4	/HPF
	여 8~35		PCT	0.15~0.32	%	WBC	0 ~ 4	/HPF
Amylase	28~100	IU/L	MPV	7.4~10.4	fL	Squamous cell	남 : 0 ~ 4	/HPF
CK	20~270	IU/L	PDW	9.9~16.0	fL		여 : 0 ~ 9	/HPF
hs-CRP	0~0.5	mg/dl	ESR	남 0~9	mm/hr	Transitional cell	0 ~ 4	/HPF
ApoA1	100~180	mg/dl		여 0~20		Renal cell	0 ~ 1	/HPF
ApoB	50~110	mg/dl	Eos.count	50~500	$\mu\text{l}$	<b>혈액응고</b>		
LD	100~225	IU/L	Reticulocyte	남 0.6~2.1	%	PT INR	0.8 ~ 1.2	INR
Creatinine	0.70~1.40	mg/dl		여 0.5~1.8		%	80 ~ 120	%
LDL	0~130	mg/dl	Reticulocyte number	남 26.4~103.1	$\times 10^9/L$	sec	10.6 ~ 12.9	sec
Na	135~145	mmol/L	여 21.7~77.7	a PTT		26.7 ~ 36.6	sec	
K	3.5~5.5	mmol/L	Reticulocyte Hb.	28.2~33.4	pg	Fibrinogen	192~411	mg/dl
Cl	98~110	mmol/L	<i>Diff. Count (absolute count)</i>			D-dimer	0.04~0.49	ug/ml(FEU)
TCO <sub>2</sub>	24~31	mmol/L	Band	0~6	%	<b>소변약물농도</b>		
Iron Panel	Iron	남 50~170	Seg	50~75	%	Amphetamines	negative	
		여 50~130	Lympho	20~44	%	Barbiturates	negative	
	TIBC	280~400	Mono	2~9	%	Benzodiazepines	negative	
TG	0~200	mg/dl	Eosinophil	1~5	%	Cannabinoids	negative	
Mg	1.5~2.5	mEq/L	Basophil	0~2	%	Cocaine	negative	
HDL Chol.	남 35~55	mg/dl	ANC	1800~7000	$\mu\text{l}$	Opiates	negative	
	여 45~65		<b>혈청</b>			Cotinine	negative	
HbA <sub>1c</sub>	4.0~6.4	%	HBsAg(HBV)	negative		<b>핵의학</b>		
lipase	7~60	U/L	Anti-HBs	positive(>=10)	mIU/ml	hCG (S)	0~10	mIU/ml
Ferritin(진검)	21.8~274.7	ng/ml	HBV quan(RNA PCR)	negative(<10)	IU/mL	TSH	0.4~4.1	uIU/ml
Ferritin(핵의학)	10~300	ng/ml	HIV(Ag,Ab)	negative		T3	87~184	ng/dl
Digoxin	0.5~1.5	ng/ml	Anti-HCV	negative(<1.0)	S/CO	T4	5.6~13.1	ug/dl
PEP(spot u.)	텍스트 고지		HCV quan(RNA PCR)	negative(<12)	IU/mL	Free T3	0.23~0.53	ng/dl
Creatinine(sp.u)	정상치 없음		VDRL	nonreactive		Free T4	0.70~1.80	ng/dl
Creatinine(24h.u)	남 1.0~2.0	g/d	RA-factor	negative (<15)	IU/ml	<b>진단검사의학과</b>		
	여 0.8~1.8		Inteferon gamma (TB Specific Ag)	negative		hCG (S)	0~5	mIU/ml
hCG (U)	Negative					TSH	0.35~4.94	uIU/ml
microalbumin (24hr.u)	0~30	mg/day				T3(소아.종양)	64 ~152	ng/dl
						Free T3(소아)	0.19 ~ 0.32	ng/dl
						Freel T4(소아.종양)	0.70-1.48	ng/dl

\* Alk.Phos. (소아, ≤16세) : 60-300