

台北長庚檢驗醫學科重檢標準

生化免疫

Iteam	重檢標準
ALP	<8h
Albumin	<8h
ALT	<8h
AST	<8h
BUN	<8h
Ca	<8h
CL	<8h
Creatinine	<8h
D-Bilirubin	<8h
Glu	<8h
K	不接受補檢
Na	<8h
P	<8h
T-Bilirubin	<8h
UA	<8h
CRP	<8h
TP	<8h
Amylase	<8h
Lipase	<8h
Theophylline	<8h
Lipid profile	<8h
PCT	<8h
SCC	<8h
TPSA	<8h
CA-153	<8h
CA-199	<8h
CA-125	<8h
CEA	<8h
AFP	<8h
Cyfra21-1	<8h
ProBNP	<8h
Troponin-I	<2h
CK-MB	<2h
Myoglobin	<2h
BNP	<7h
Blood Ketone	不接受補檢
E2	<8h
LH	<8h
Progesterone	<8h
FSH	<8h
Total Beta hCG	<8h
AMH	<8h
HbA1c	<7days
OSMO	<8h
Blood Gas	不接受補檢
CO2	不接受補檢
Ammonia	不接受補檢
Alcohol	不接受補檢
MTP(CSF)	7days

鏡檢/CBC/體液/血庫

Iteam	重檢標準
PT	<4h
APTT	<4h
D-dimer	<4h
WBC	<8h
RBC	<8h
HGB	<8h
HCT	<8h
MCV	<8h
MCH	<8h
MCHC	<8h
PLT	<8h
RDW-SD	<8h
RDW-CV	<8h
reticulocyte	<4h
NEUT%	<4h
LYMPH%	<4h
MONO%	<4h
EO %	<4h
BASO%	<4h
Absolute Eosinphil Count	<4h
ESR	<4h
RBC morphology	<4h
Blood parasite	<1day
備血補單(含RBC)	<3days(一般)
備血補單(不含RBC)	<3days(門診病患) 住院期間(住院病患)
hCG, urine	<8h
Spec Gravity, urine	<2h
pH, urine	<2h
Protein,urine	<2h
Glucose,urine	<2h
Ketones,urine	<2h
Bilirubin,urine	<2h
Occult blood	<2h
Leuko Esterase,urine	<2h
Nitrite, urine	<2h
Urobilinogen, urine	<2h
Reducing Substances	<2h
Urine sediment	<2h
OB-EIA	<1day
stool routine	<1day
stool FAT	<1day
Trichomonas Vaginalis Ag	<0.5h
Dengue rapid test	不接受補檢
Gr. A streptococcus rapid test	不接受補檢
H. Influenzae rapid test	不接受補檢
Urine S. pneumoniae rapid test	<1day
S. pneumoniae latex test	<1day
N. meningitidis latex test	<1day
H. Influenzae latex test	<1day
Group B Streptococcus latex Test	<1day
Gram stain	<3days
Acid fast stain	<3days
Ascites	<1week
Pleural fluid	<1week
Synovial	<1week
Sperm	<1h

※如需重新檢驗請先洽檢驗室，連絡電話412-3655

S1

S2

ITEM	1st	2nd	差異	差異%	允收標準
ALB	4.71	4.7	-0.01	-0.2	≤3.2%
ALP	70.1	71.4	1.3	1.9	≤6.45%
ALTLP	17.5	17.7	0.2	1.1	≤19.4%
AMY	46	44.5	-1.5	-3.3	≤8.7%
BUN	8.5	8.7	0.2	2.4	≤8.6%
CA	9.7	9.9	0.2	2.1	≤2.1%
CHO	198.7	201.3	2.6	1.3	≤5.95%
CRE	0.79	0.81	0.02	2.5	≤6%
DBILI	0.35	0.35	0	0.0	≤36.8%
GGT	11.7	11.9	0.2	1.7	≤13.4%
GLU	86.4	88.6	2.2	2.5	≤4.5%
GOT	13.5	13.7	0.2	1.5	≤12.3%
HDL	44.8	47.5	2.7	6.0	≤7.3%
LDL	131.7	134.1	2.4	1.8	≤7.8%
LDH	174	181	7	4.0	≤8.6%
LIP	13.3	13.2	-0.1	-0.8	≤32.2%
PHOS	3.8	4	0.2	5.3	≤8.15%
TBILI	1.25	1.26	0.01	0.8	≤21.8%
TG	111.9	116.3	4.4	3.9	≤19.9%
TP	7.3	7.4	0.1	1.4	≤2.75%
UA	6.5	6.5	0	0.0	≤10%*
Mg	1.9	1.9	0	0.0	≤3.6%
Na	142.9	142.3	-0.6		±4 mEq/L
K	4.4	4.8	0.4		±0.3 mEq/L
Cl	106.1	105	-1.1	-1.0	≤1.2%
CRP4	0.47	0.4	-0.07	-14.9	≤42.2%
hsCRP	0.52	0.52	0	0.00	≤42%
CA19-9	4.01	4.26	0.25	6.2	≤15.95%
CA153	10.82	10.47	-0.35	-3.2	≤6.1%
CEA	1.1	1.2	0.1	9.1	≤12.7%
PSA	1	0.982	-0.02	-1.8	≤18.1%
AFP	5.05	5.33	0.28	5.54	≤12.2%
Cyfra-21	1.25	1.24	-0.01	-0.80	≤22.2%
CA125	7.78	7.66	-0.12	-1.54	≤24.7%
SCC	1.23	1.27	0.04	3.25	≤39.4%
PCT	0.037	0.033	-0	-10.81	≤12.5%*
PBNP	44.39	41.64	-2.75	-6.20	≤10%

ITEM	1st	2nd	差異	差異%	允收標準
ALB	4.25	4.44	0.19	4.47	≤3.2%
ALP	42.3	44	1.7	4.02	≤6.45%
ALTLP	14.6	14.6	0	0.00	≤19.4%
AMY	62.9	62.8	-0.1	-0.16	≤8.7%
BUN	13.4	13.6	0.2	1.49	≤8.6%
CA	9.3	9.3	0	0.00	≤2.1%
CHO	178.7	178.3	-0.4	-0.22	≤5.95%
CRE	0.69	0.67	-0.02	-2.90	≤6%
DBILI	0.26	0.25	-0.01	-3.85	≤36.8%
GGT	12	12	0	0.00	≤13.4%
GLU	101.3	100.9	-0.4	-0.39	≤4.5%
GOT	12.7	12.9	0.2	1.57	≤12.3%
HDL	69.3	72.8	3.5	5.05	≤7.3%
LDL	99.3	101.5	2.2	2.22	≤7.8%
LDH	147	154	7	4.76	≤8.6%
LIP	47.4	48.9	1.5	3.16	≤32.2%
PHOS	3.4	3.6	0.2	5.88	≤8.15%
TBILI	0.56	0.53	-0.03	-5.36	≤21.8%
TG	52.4	54.2	1.8	3.44	≤19.9%
TP	7.1	7.3	0.2	2.82	≤2.75%
UA	5.5	5.5	0	0.00	≤10%*
Mg	1.5	1.5	0	0.00	≤3.6%
Na	135.4	136.8	1.4		±4 mEq/L
K	4.51	4.85	0.34		±0.3 mEq/L
Cl	105.1	105.7	0.6	0.57	≤1.2%
CRP4	0.77	0.73	-0.04	-5.19	≤42.2%
hsCRP	0.86	0.76	-0.1	-11.63	≤42%
CA19-9	5.71	5.96	0.25	4.38	≤15.95%
CA153	5.39	5.23	-0.16	-2.97	≤6.1%
CEA	1.11	1.11	0	0.00	≤12.7%
PSA	<0.006	<0.006			≤18.1%
AFP	2.34	2.36	0.02	0.85	≤12.2%
Cyfra-21	1.17	1.17	0	0.00	≤22.2%
CA125	8.89	8.55	-0.34	-3.82	≤24.7%
SCC	0.778	0.779	0.001	0.13	≤39.4%
PCT	0.036	0.034	-0.002	-5.56	≤12.5%*
PBNP	25.89	26.68	0.79	3.05	≤10%

HbA1C	5.88	5.84	-0.04	-0.68	≤1.85%
	5.54	5.58	0.04	0.72	
OSMO(U)	784		-784	-100.00	≤14.2%
	661		-661	-100.00	
OSMO(B)	291		-291	-100	≤0.98%
	283		-283	-100	

允收標準

A: A Practical Guide to Internal Quality Control for Quantitative Test in Medical Laboratories中的Biological within-subject biological variation

B: A Practical Guide to Internal Quality Control for Quantitative Test in Medical Laboratories中的CLIA Proficiency Limits

C: CAP Evaluation Limit

\*: C \*1/2

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