

REF 595-2	6x5mL	EXP 2025-02-22	LOT 38C3C3D	更新日期： 2022-07
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项目\仪器\试剂方法	单位	均值	+ / - 2 SD	
(ACP)酸性磷酸酶				
Abbott ARCHITECT ci series Abbott \ Rate -AMP buffer	U/L	10.8	8.21-13.4	
(AK)阿米卡星				
Abbott ARCHITECT ci series Abbott \ Electro-Chemiluminescence Immunoassay (ECLIA)	μmol/L	21.2	16.1-26.3	
(Alb)白蛋白				
Abbott ARCHITECT ci series Abbott \ Bromocresol green	μmol/L	602	458-746	
Abbott ARCHITECT ci series Abbott \ Bromocresol green	g/L	39.7	30.2-49.2	
Beckman AU series Beckman Coulter \ Bromocresol green	μmol/L	573	436-710	
Beckman AU series Beckman Coulter \ Bromocresol green	g/L	37.8	28.7-46.9	
(ALP)碱性磷酸酶				
Abbott ARCHITECT ci series Abbott \ Rate -AMP buffer	U/L	168	128-208	
Beckman AU series Beckman Coulter \ Rate -AMP buffer	U/L	191	145-237	
(ALT/ SGPT)丙氨酸氨基转移酶				
Beckman AU series Beckman Coulter \ UV without P5P	U/L	97.6	74.2-121	
Abbott ARCHITECT ci series Abbott \ UV without P5P	U/L	100	76-124	
(AMY)淀粉酶				
Beckman AU series Beckman Coulter \ PNP-G7	U/L	118	89.7-146	
Abbott ARCHITECT ci series Abbott \ PNP-G7	U/L	113	85.9-140	
(Apo-A I)载脂蛋白A I				
Beckman AU series Beckman Coulter \ immunoturbidimetric	g/L	1.44	1.09-1.79	
Abbott ARCHITECT ci series Abbott \ immunoturbidimetric	g/L	1.52	1.16-1.88	
(Apo-B)载脂蛋白B				
Abbott ARCHITECT ci series Abbott \ immunoturbidimetric	g/L	0.849	0.645-1.05	
Beckman AU series Beckman Coulter \ immunoturbidimetric	g/L	0.74	0.562-0.918	
(AST/ SGOT)天门冬氨酸氨基转移酶				
Abbott ARCHITECT ci series Abbott \ UV without P5P	U/L	116	88.2-144	
Beckman AU series Beckman Coulter \ UV without P5P	U/L	127	96.5-157	
(C3)补体 C3				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	mg/dL	136	103-169	
(C4)补体 C4				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	mg/dL	24.3	18.5-30.1	
(Ca)钙				
Beckman AU series Beckman Coulter \ ISE (direct)	mmol/L	1.41	1.07-1.75	
Abbott ARCHITECT ci series Abbott \ ISE (direct)	mmol/L	2.42	1.84-3	
(Cer)铜蓝蛋白				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	g/L	0.281	0.214-0.348	
(CHE)胆碱酯酶				
Abbott ARCHITECT ci series Abbott \ Butyrylthiocholine Method	U/L	8390	6370-10400	
(CHOL/ TC)总胆固醇				
Beckman AU series Beckman Coulter \ Cholesterol oxidase	mmol/L	4.55	3.46-5.64	
Abbott ARCHITECT ci series Abbott \ Cholesterol oxidase	mmol/L	4.32	3.28-5.36	
(CK)肌酸激酶				
Abbott ARCHITECT ci series Abbott \ Rate -AMP buffer	U/L	232	176-288	
Beckman AU series Beckman Coulter \ Rate -AMP buffer	U/L	231	176-286	
(CK-MB)肌酸激酶-MB (活性)				
Beckman AU series Reebio \ Immunoturbidimetry (ITA)	U/L	6.06	4.61-7.51	

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(Cl)氯				
Abbott ARCHITECT ci series Abbott \ ISE (direct)	mmol/L	93.6	71.1-116	
Beckman AU series Beckman Coulter \ ISE (direct)	mmol/L	92	69.9-114	
(CO2 (HCO3-))二氧化碳 (碳酸氢根)				
Abbott ARCHITECT ci series Abbott \ Colorimetry	mmol/L	26.5	20.1-32.9	
(Cortisol)皮质醇				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	ng/mL	172	131-213	
(Cr)肌酐				
Beckman AU series Beckman Coulter \ Enzymatic	μmol/L	164	125-203	
Abbott ARCHITECT ci series Abbott \ Enzymatic	μmol/L	170	129-211	
(CRBM)卡马西平				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	μg/mL	9.12	6.93-11.3	
(DBIL)直接胆红素				
Abbott ARCHITECT ci series Abbott \ Diazotization	μmol/L	20.8	15.8-25.8	
Beckman AU series Beckman Coulter \ Diazotization -Blank Compensation	μmol/L	13.9	10.6-17.2	
(DGXN)地高辛				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	ng/mL	1.41	1.07-1.75	
(EtOH)乙醇				
Abbott ARCHITECT ci series Abbott \ ISE (direct)	mmol/L	17.9	13.6-22.2	
(Fe)铁				
Abbott ARCHITECT ci series Abbott \ Ferrozine colorimetry	μmol/L	25.3	19.2-31.4	
(FRUC (GSP))果糖胺 (糖化血清蛋白)				
Beckman AU series Reebio \ NBT	mmol/L	2.41	1.83-2.99	
(Gentamicin)庆大霉素				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	μg/mL	4.41	3.35-5.47	
(GGT)L-γ-谷氨酰基转移酶				
Abbott ARCHITECT ci series Abbott \ γ-glutamyl -4-nitroaniline	U/L	80.4	61.1-99.7	
Beckman AU series Beckman Coulter \ γ-glutamyl -4-nitroaniline	U/L	86	65.4-107	
(GLU)葡萄糖				
Beckman AU series Beckman Coulter \ Hexokinase	mmol/L	6.92	5.26-8.58	
Abbott ARCHITECT ci series Abbott \ Hexokinase	mmol/L	6.93	5.27-8.59	
(Hap (HPT))触珠蛋白 (结合珠蛋白)				
Abbott ARCHITECT ci series Abbott \ Enzyme linked immunosorbent assays (ELISA)	g/L	1.01	0.768-1.25	
(HCY)同型半胱氨酸				
Beckman AU series Reebio \ Immunonephelometry (INA)	μmol/L	12.5	9.5-15.5	
(HDL-C)高密度脂蛋白胆固醇				
Beckman AU series Beckman Coulter \ Enzymatic	mmol/L	1.34	1.02-1.66	
Abbott ARCHITECT ci series Abbott \ Enzymatic	mmol/L	1.43	1.09-1.77	
(IgA)免疫球蛋白 IgA				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	mg/L	2140	1620-2650	
(IgG)免疫球蛋白 IgG				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	mg/L	9850	7480-12200	
(IgM)免疫球蛋白 IgM				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	mg/L	851	647-1050	
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	g/L	0.851	0.647-1.06	

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(K)钾				
Abbott ARCHITECT ci series Abbott \ ISE (direct)	mmol/L	4.07	3.09-5.05	
Beckman AU series Beckman Coulter \ ISE (direct)	mmol/L	4.01	3.05-4.97	
(LA)乳酸				
Abbott ARCHITECT ci series Abbott \ Lactate to pyruvate (L-P)	mmol/L	1.78	1.35-2.21	
(LDH)乳酸脱氢酶				
Beckman AU series Beckman Coulter \ Lactate to pyruvate (L-P)	U/L	202	154-250	
Abbott ARCHITECT ci series Abbott \ Lactate to pyruvate (L-P)	U/L	214	163-265	
(LDL-C)低密度脂蛋白胆固醇				
Abbott ARCHITECT ci series Abbott \ Enzymatic	mmol/L	2.64	2.01-3.27	
Beckman AU series Beckman Coulter \ Enzymatic	mmol/L	2.59	1.97-3.21	
(Li)锂				
Abbott ARCHITECT ci series Abbott \ ISE (direct)	mmol/L	1.17	0.889-1.45	
(LIP)脂肪酶				
Abbott ARCHITECT ci series Abbott \ Glucose oxidase (GOD)	U/L	66	50.2-81.8	
(Lp(a))脂蛋白a				
Beckman AU series MAKER \ Immunonephelometry (INA)	mg/L	118	89.7-146	
(Mg)镁				
Abbott ARCHITECT ci series Abbott \ Calmagite colorimetry	mmol/L	0.945	0.718-1.17	
Beckman AU series Beckman Coulter \ Xylydyl Blue	mmol/L	1.01	0.768-1.25	
(Na)钠				
Beckman AU series Beckman Coulter \ ISE (direct)	mmol/L	139	106-172	
Abbott ARCHITECT ci series Abbott \ ISE (direct)	mmol/L	141	107-175	
(P)磷				
Abbott ARCHITECT ci series Abbott \ Phosphomolybdate-UV-end point	mmol/L	1.38	1.05-1.71	
Beckman AU series Beckman Coulter \ Phosphomolybdate UV-rate	mmol/L	1.53	1.16-1.9	
(PAB)前白蛋白				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	g/L	0.248	0.188-0.308	
(PAMY)胰淀粉酶				
Abbott ARCHITECT ci series Abbott \ Enzymatic	U/L	46.9	35.6-58.2	
(Phenobarbital)苯巴比妥				
Abbott ARCHITECT ci series Abbott \ Electro-Chemiluminescence Immunoassay (ECLIA)	μmol/L	126	95.8-156	
(PHYT)苯妥英				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	μg/mL	12.1	9.18-15	
(PRO/ TP)(总) 蛋白				
Abbott ARCHITECT ci series Abbott \ Biuret-endpoint	g/L	61.1	46.4-75.8	
Beckman AU series Beckman Coulter \ Biuret-endpoint	g/L	56.5	42.9-70.1	
(Salicylic Acid)水杨酸				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	mmol/L	0.949	0.721-1.18	
(TBA)总胆汁酸				
Abbott ARCHITECT ci series Abbott \ Enzymatic Cycling Assays Method	μmol/L	29.2	22.2-36.2	
Beckman AU series Beckman Coulter \ Enzymatic Cycling Assays Method	μmol/L	29.6	22.5-36.7	
(TBIL)总胆红素				
Beckman AU series Beckman Coulter \ Diazotization	μmol/L	50.7	38.5-62.9	
Abbott ARCHITECT ci series Abbott \ Diazotization	μmol/L	49.6	37.7-61.5	

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(TG)甘油三酯				
Abbott ARCHITECT ci series Abbott \ GPO-POD	mmol/L	1.51	1.15-1.87	
Beckman AU series Beckman Coulter \ GPO-POD	mmol/L	1.62	1.23-2.01	
(THEO)茶碱				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	µg/mL	15.1	11.5-18.7	
(Tobramycin)妥布霉素				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	µmol/L	9.99	7.59-12.4	
(TRF)转铁蛋白				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	mg/dL	249	189-309	
(TT4)总T4				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	nmol/L	118	89.7-146	
(UA)尿酸				
Abbott ARCHITECT ci series Abbott \ Uricase-UV	µmol/L	338	257-419	
Beckman AU series Beckman Coulter \ Uricase-UV	µmol/L	340	258-422	
(UIBC)不饱和铁结合力				
Abbott ARCHITECT ci series Abbott \ Ferrozine colorimetry	µmol/L	26.3	20-32.6	
(Urea)尿素				
Beckman AU series Beckman Coulter \ Urease-UV-rate	mmol/L	12.6	9.58-15.6	
Abbott ARCHITECT ci series Abbott \ Urease-UV-rate	mmol/L	14	10.6-17.4	
(VALP)丙戊酸				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	µmol/L	350	266-434	
(Vancomycin)万古霉素				
Abbott ARCHITECT ci series Abbott \ Chemiluminescence Immunoassay (CLIA)	µmol/L	13.5	10.3-16.7	
(α-1-AG)α-1-酸性糖蛋白				
Abbott ARCHITECT i series Abbott \ Chemiluminescence Immunoassay (CLIA)	g/L	0.687	0.522-0.852	
(α-1-AT)α-1-抗胰蛋白酶				
Abbott ARCHITECT ci series Abbott \ Immunoturbidimetry (ITA)	mg/dL	126	95.8-156	
(β2M)β-2-微球蛋白				
Abbott ARCHITECT ci series Abbott \ Enzyme linked immunosorbent assays (ELISA)	mg/L	1.39	1.06-1.72	
(β-Hb)Beta-羟丁酸				
Beckman AU series JingYuan(Shanghai) \ Dehydrogenase	µmol/L	15.2	11.6-18.8	

注：此报告所提供的数据均基于检测相同批号质控品的若干实验室的数据汇总统计而来，仅供学习、参考之用。因所用技术、仪器和试剂的不同，或因制造商检测方法的改变，均可导致实验室实际测得的数据偏离此报告所提供的数据。根据良好实验室规范的要求，实验室须遵循相关技术规范确立自己的均值和可接受范围。