

REF	583-2	6×3mL	EXP	2023-05-31	LOT	379EC56	更新日期：	2020-07
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批号：379EC56			
项目\仪器\试剂\方法	单位	均值	+ / - 2 SD
(5`NT)5`核苷酸酶			
Beckman AU series OTHER \ Enzymatic	U/L	44.8	35.4-54.2
(ADA)腺苷脱氨酶			
Beckman AU series OTHER \ Peroxidase	U/L	144	116-172
Beckman AU series LEADMAN \ Peroxidase	U/L	125	101-149
Roche Hitachi/Hitachi Systems MedicalSystem \ Trinder reaction	U/L	138	96.6-179
Siemens ADVIA 1800/2400 MedicalSystem \ Trinder reaction	U/L	145	102-188
(AFU)α-L-岩藻糖苷酶			
Roche Hitachi/Hitachi Systems XJCK \ CNPF	U/L	31.8	22.3-41.3
Siemens ADVIA 1800/2400 XJCK \ CNPF	U/L	29.3	20.5-38.1
Beckman AU series OTHER \ CNPF	U/L	39.6	31.8-47.4
Beckman AU series MAKER \ CNPF	U/L	26.3	20.9-31.7
(anti CCP)抗环瓜氨酸抗体			
Beckman AU series JP SY \ immunoturbidimetric	U/mL	21.7	15.2-28.2
Roche cobas c 501/502/701/702 Roche \ immunoturbidimetric	U/mL	38.7	30.9-46.5
(CO2 (HCO3-))二氧化碳 (碳酸氢根)			
Beckman AU series OTHER \ PEPC	mmol/L	23.4	17.8-29
Roche cobas c 501/502/701/702 Roche \ PEPC	mmol/L	22.8	18.2-27.4
Siemens ADVIA Chemistry XPT DiaSys \ Electrode	mmol/L	22.6	15.8-29.4
(Cys C)半胱氨酸蛋白酶抑制剂C/ 胱抑素C			
Beckman AU series Beckman Coulter \ Immunoturbidimetry (ITA)	mg/L	1.82	1.46-2.18
Roche cobas c 501/502/701/702 Merit Choice \ Immunoturbidimetry (ITA)	mg/L	2.18	1.74-2.62
(FRUC (GSP))果糖胺 (糖化血清蛋白)			
Roche cobas c 501/502/701/702 Roche \ NBT	mmol/L	0.373	0.299-0.447
Beckman AU series BSBE \ NBT	mmol/L	0.279	0.195-0.363
(Lp(a))脂蛋白a			
Beckman AU series OTHER \ Immunonephelometry (INA)	mg/L	286	228-344
Beckman AU series Beckman Coulter \ Immunonephelometry (INA)	mg/L	303	241-365
Roche cobas c 501/502/701/702 SekiSui \ Immunonephelometry (INA)	mg/L	183	147-219
Siemens ADVIA Chemistry XPT KHB \ Immunonephelometry (INA)	mg/L	285	177-393
(β-Hb)Beta-羟丁酸			
Beckman AU series Beckman Coulter \ Dehydrogenase	mmol/L	0.86	0.68-1.04
Siemens ADVIA 1800/2400 DiaSys \ Dehydrogenase	mmol/L	0.801	0.561-1.04
Roche Hitachi/Hitachi Systems Siemens \ Dehydrogenase	mmol/L	0.813	0.569-1.06

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。