

REF	588-2	6×3.5mL	EXP	2023-06-16	LOT	3818D7C	更新日期：	2024-05
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批号：3818D7C					
项目\仪器\试剂\方法	单位	均值 \ CV		Lab \ 点数	
(Alb)白蛋白					
Siemens ADVIA Centaur XP/XPT JingYuan(Shanghai) \ Bromocresol green	g/L	0.508	5.5%	<5	<100
(Cl)氯					
Beckman AU series Dedicated \ ISE (direct)	mmol/L	125	1.5%	8	156
Beckman AU series Beckman Coulter \ ISE (indirect)	mmol/L	176	3.1%	12	359
Mindray BS series Mindray \ ISE (indirect)	mmol/L	161	2.2%	12	285
Roche cobas c 501/502/701/702 Roche \ ISE (indirect)	mmol/L	132	1.9%	<5	<100
Siemens ADVIA Centaur XP/XPT Siemens \ ISE (indirect)	mmol/L	160	1.1%	<5	<100
Roche cobas 4000/6000/8000 Roche \ ISE (indirect)	mmol/L	146	12%	<5	<100
(GLU)葡萄糖					
Beckman AU series Dedicated \ Hexokinase	mmol/L	4.35	5.8%	8	139
Mindray BS series Mindray \ Glucose oxidase (GOD)	mmol/L	5.42	3%	12	285
Beckman AU series BSBE \ Glucose oxidase (GOD)	mmol/L	4.79	4.2%	10	276
Roche cobas 4000/6000/8000 Roche \ Hexokinase	mmol/L	5.07	12%	<5	<100
Roche cobas c 501/502/701/702 Roche \ Hexokinase	mmol/L	4.88	1.1%	<5	<100
Siemens ADVIA Centaur XP/XPT Sansure Biotech \ Glucose oxidase (GOD)	mmol/L	4.99	0.2%	<5	<100
(LA)乳酸					
Beckman AU series BSBE \ Lactate to pyruvate (L-P)	mmol/L	4.4	3.9%	10	275
Mindray BS series BSBE \ Lactate to pyruvate (L-P)	mmol/L	4.6	6.1%	10	220
Roche cobas 4000/6000/8000 Roche \ Lactate to pyruvate (L-P)	mmol/L	3.98	12%	<5	<100
Roche cobas c 501/502/701/702 Roche \ Lactate to pyruvate (L-P)	mmol/L	3.93	0.7%	<5	<100
(LDH)乳酸脱氢酶					
Mindray BS series Mindray \ Lactate to pyruvate (L-P)	U/L	72.2	3%	12	285
Beckman AU series BSBE \ Lactate to pyruvate (L-P)	U/L	64.5	5.1%	10	276
Roche cobas c 501/502/701/702 Roche \ Lactate to pyruvate (L-P)	U/L	63	10%	<5	<100
Siemens ADVIA Centaur XP/XPT JingYuan(Shanghai) \ Lactate to pyruvate (L-P)	U/L	70	1.2%	<5	<100
(PRO/ TP)(总) 蛋白					
Roche cobas c 501/502/701/702 Roche \ Biuret-endpoint	g/L	0.582	3.8%	<5	<100
Roche cobas 4000/6000/8000 Roche \ Biuret-endpoint	g/L	0.6	12%	<5	<100

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。