

心肌标志物复合非定值质控品 Plus 赋值表

(批号: 水平 1 202409001)

项目	仪器型号	方法学	单位	水平 1	
				靶值	靶值范围
脑钠肽(BNP)	ABBOTT AEROSET/ARCHITECT SYSTEMS	CMIA	pg/mL	47.9	37.0-58.8
	ABBOTT ALINITY SYSTEMS	CMIA	pg/mL	47.3	35.7-58.9
	BECKMAN COULTER ACCESS/DXI SYSTEMS	Chemiluminescence	pg/mL	131	105-157
	SIEMENS ATELICA SYSTEMS	Chemiluminescence	pg/mL	84.3	65.9-103
	MINDRAY CLIA SYSTEM	Chemiluminescence	pg/mL	68.6	51.5-85.8
	AUTOLUMO A6 SYSTEM	Chemiluminescence	pg/mL	66.3	49.7-82.9
肌钙蛋白 I(cTnI)	ABBOTT AEROSET/ARCHITECT SYSTEMS	CMIA	ng/mL	0.37	0.30-0.44
	ORTHO-CLINICAL VITROS SYSTEMS	Chemiluminescence	ng/mL	0.67	0.54-0.80
	TOSOH AIA SYSTEMS	EIA	ng/mL	1.14	0.80-1.48
	BECKMAN COULTER ACCESS/DXI SYSTEMS	Chemiluminescence	ng/mL	0.17	0.14-0.21
	MINDRAY CLIA SYSTEM	Chemiluminescence	ng/mL	0.49	0.37-0.61
	AUTOLUMO A6 SYSTEM	Chemiluminescence	ng/mL	0.01	**
超敏肌钙蛋白 I(hs-cTnI)	ABBOTT AEROSET/ARCHITECT SYSTEMS	CMIA	pg/mL	156	113-199
	ABBOTT ALINITY SYSTEMS	CMIA (04Z21)	pg/mL	185	147-223
	ABBOTT ALINITY SYSTEMS	CMIA (08P13)	pg/mL	165	132-198
	BECKMAN COULTER ACCESS/DXI SYSTEMS	Chemiluminescence	pg/mL	1098	878-1318
	BIOMERIEUX VIDAS SYSTEMS	ELFA	pg/mL	383	303-462
	SIEMENS ADVIA SYSTEMS	Chemiluminescence	pg/mL	275	220-330
	SIEMENS ATELICA SYSTEMS	Chemiluminescence	pg/mL	264	211-317
	SIEMENS DIMENSION SYSTEMS	LOCI	pg/mL	274	220-329
	SIEMENS DIMENSION VISTA	LOCI	pg/mL	235	170-299
超敏 C 反应蛋白(hsCRP)	ABBOTT ALINITY SYSTEMS	Immunoturbidimetric	mg/dL	0.19	0.15-0.23
	BECKMAN COULTER AU SERIES	Immunoturbidimetric	mg/dL	0.22	0.18-0.26
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	Immunoturbidimetric	mg/dL	0.24	0.19-0.29
C 反应蛋白(CRP)	ABBOTT AEROSET/ARCHITECT SYSTEMS	Immunoturbidimetric	mg/dL	0.21	0.17-0.25
	BECKMAN COULTER AU SERIES	Immunoturbidimetric	mg/dL	0.24	0.19-0.29
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	Immunoturbidimetric	mg/dL	0.20	0.16-0.24
	MINDRAY BS SYSTEM	Immunoturbidimetric	mg/L	1.40	1.12-1.68
同型半胱氨酸(HCY) *	ABBOTT AEROSET/ARCHITECT SYSTEMS	CMIA	μmol/L	6.13	4.90-7.36
	ABBOTT ALINITY SYSTEMS	CMIA	μmol/L	5.75	4.10-7.40
	BECKMAN COULTER AU SERIES	Immunoturbidimetric	μmol/L	5.30	4.24-6.36
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	Enzymatic	μmol/L	8.84	7.07-10.6
	SIEMENS IMMULITE SYSTEMS	Chemiluminescence	μmol/L	6.50	4.40-8.60
	MINDRAY BS SYSTEM	Enzymatic Cycling Method	μmol/L	4.06	2.84-4.87
D-二聚体(D-dimer)	BIOMERIEUX VIDAS SYSTEMS	ELFA	ng FEU/mL	1586	1269-1903
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	Tina-quant	ng FEU/mL	421	337-505
	Snibe MAGLUMI X SYSTEM	Chemiluminescence	μg(FEU)/mL	13.7	11.0-16.4
	SUCCEEDER SF SYSTEM	Immunoturbidimetric	μg/mL	0.28	0.22-0.34
	WERFEN ACLTOP 50 SYSTEM	Immunoturbidimetric	μg/mL	1.62	1.30-1.94
	SYSMEX CS SYSTEM	Immunoturbidimetric	μg/mL	1.96	1.57-2.35
	BECKMAN COULTER AU SERIES	Immunoturbidimetric	μg/mL	0.89	0.71-1.07
肌酸激酶同工酶(CKMB)- 活性	ABBOTT AEROSET/ARCHITECT SYSTEMS	Immunoturbidimetric	U/L	18.0	14.4-21.6
	ABBOTT ALINITY SYSTEMS	Immunoturbidimetric	U/L	18.3	10.1-26.6
	BECKMAN COULTER AU SERIES	Immunoturbidimetric	U/L	<10.0	**
	SIEMENS ADVIA SYSTEMS	Immunoturbidimetric,Enzymatic	U/L	11.0	<9.00-13.2
	SIEMENS DIMENSION SYSTEMS	Immunoturbidimetric,Enzymatic	U/L	11.0	7.05-15.0
	MINDRAY BS SYSTEM	Immunosuppressive	U/L	10.0	8.00-12.00
肌酸激酶同工酶(CKMB)- 质量	BECKMAN COULTER ACCESS/DXI SYSTEMS	Chemiluminescence	ng/mL	7.20	5.76-8.64
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA	ng/mL	6.11	4.89-7.33
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA (STAT)	ng/mL	5.80	4.64-6.96
	SIEMENS ADVIA SYSTEMS	Chemiluminescence	ng/mL	8.54	6.83-10.3

	SIEMENS ATELICA SYSTEMS	Chemiluminescence	ng/mL	7.28	5.82-8.74
	SIEMENS DIMENSION SYSTEMS	EIA	ng/mL	4.54	3.43-5.65
	TOSOH AIA SYSTEMS	EIA	ng/mL	7.90	5.50-10.3
	ORTHO-CLINICAL VITROS SYSTEMS	CLIA	ng/mL	5.47	4.38-6.56
	MINDRAY CLIA SYSTEM	Chemiluminescence	ng/mL	7.66	6.13-9.19
肌红蛋白(MYO)	ABBOTT ALINITY SYSTEMS	CMIA	ng/mL	44.0	35.2-52.8
	ABBOTT ALINITY SYSTEMS	Immunoturbidimetric	ng/mL	34.2	27.4-41.1
	BECKMAN COULTER ACCESS/DXI SYSTEMS	Chemiluminescence	ng/mL	42.1	33.7-50.5
	BECKMAN COULTER AU SERIES	Immunoturbidimetric	ng/mL	<30.0	**
	BIOMERIEUX VIDAS SYSTEMS	ELFA	ng/mL	54.5	43.6-65.4
	ORTHO-CLINICAL VITROS SYSTEMS	Chemiluminescence	ng/mL	76.3	61.0-91.5
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA	ng/mL	44.0	35.2-52.8
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA (STAT)	ng/mL	45.3	36.3-54.4
	SIEMENS ADVIA SYSTEMS	Chemiluminescence	ng/mL	36.5	29.2-43.8
	SIEMENS DIMENSION SYSTEMS	EIA	ng/mL	39.9	31.9-47.9
	SIEMENS DIMENSION VISTA	LOCI	ng/mL	29.3	23.5-35.2
	TOSOH AIA SYSTEMS	EIA	ng/mL	13.5	9.30-17.7
	MINDRAY CLIA SYSTEM	Chemiluminescence	ng/mL	99.1	69.4-128.8
	Snibe MAGLUMI X SYSTEM	Chemiluminescence	ng/mL	25.6	17.9-33.3
	AUTOLUMO A6 SYSTEM	Chemiluminescence	ng/mL	6.29	4.40-8.18
N 端 B 型脑钠肽前体(NT-proBNP)	ABBOTT ALINITY SYSTEMS	CMIA	pg/mL	1199	959-1439
	BIOMERIEUX VIDAS SYSTEMS	ELFA	pg/mL	1689	1351-2027
	ORTHO-CLINICAL VITROS SYSTEMS	CLIA	pg/mL	1065	852-1278
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA	pg/mL	1215	972-1458
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA (STAT)	pg/mL	1291	1033-1550
	SIEMENS ADVIA SYSTEMS	Chemiluminescence	pg/mL	1754	1403-2104
	SIEMENS DIMENSION SYSTEMS	LOCI	pg/mL	652	489-815
	SIEMENS DIMENSION VISTA	LOCI	pg/mL	901	721-1081
	SIEMENS IMMULITE SYSTEMS	Chemiluminescence	pg/mL	5885	4708-7062
	Snibe MAGLUMI X SYSTEM	Chemiluminescence	pg/mL	1676	1341-2011
	Snibe MAGLUMI X SYSTEM	Chemiluminescence	pg/mL	1539	1231-1847
	AUTOLUMO A6 SYSTEM	Chemiluminescence	pg/mL	1216	973-1459
肌钙蛋白 T(cTnT)	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA (STAT TNT-G5ST)	ng/mL	0.18	0.14-0.22
高敏肌钙蛋白 T(hs-cTnT)	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA	pg/mL	282	226-339
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA (STAT)	pg/mL	168	108-227
降钙素原(PCT)	ABBOTT AEROSET/ARCHITECT SYSTEMS	CMIA	ng/mL	0.58	0.46-0.70
	ABBOTT ALINITY SYSTEMS	CMIA	ng/mL	0.55	0.44-0.66
	BIOMERIEUX VIDAS SYSTEMS	ELFA	ng/mL	0.67	0.37-0.97
	ORTHO-CLINICAL VITROS SYSTEMS	Chemiluminescence	ng/mL	0.51	0.41-0.61
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA	ng/mL	0.50	0.40-0.60
	SIEMENS ATELICA SYSTEMS	Chemiluminescence	ng/mL	0.58	0.46-0.70
	SIEMENS ADVIA SYSTEMS	Chemiluminescence	ng/mL	**	**
	SIEMENS DIMENSION SYSTEMS	Chemiluminescence	ng/mL	0.55	0.44-0.66
	Snibe MAGLUMI X SYSTEM	Chemiluminescence	ng/mL	0.70	0.56-0.84
	MINDRAY CLIA SYSTEM	Chemiluminescence	ng/mL	0.46	0.37-0.55
	AUTOLUMO A6 SYSTEM	Chemiluminescence	ng/mL	0.75	0.60-0.90
人绒毛膜促性腺激素(hCG)	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA	mIU/mL	4.42	3.54-5.30
	SIEMENS ADVIA SYSTEMS	Chemiluminescence	mIU/mL	11.2	8.68-13.8
	SIEMENS ATELICA SYSTEMS	Chemiluminescence	mIU/mL	9.38	6.65-12.1
β-人绒毛膜促性腺激素(β-hCG)	ABBOTT ALINITY SYSTEMS	CMIA	mIU/mL	8.12	6.50-9.74
	BECKMAN COULTER ACCESS/DXI SYSTEMS	Chemiluminescence	mIU/mL	10.6	8.46-12.7
	ORTHO-CLINICAL VITROS SYSTEMS	CLIA	mIU/mL	7.44	5.95-8.93
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA	mIU/mL	9.82	7.86-11.8
	SIEMENS DIMENSION VISTA	LOCI	mIU/mL	9.59	7.67-11.5
髓过氧化物酶(MPO)	BECKMAN COULTER AU SERIES	Immunoturbidimetric	ng/mL	10.0	7.00-13.0

肌酸激酶(CK)	ABBOTT AEROSET/ARCHITECT SYSTEMS	NAC	U/L	128	102-154
	ABBOTT ALINITY SYSTEMS	NAC	U/L	138	110-165
	BECKMAN COULTER AU SERIES	Enzymatic, IFCC	U/L	118	76.0-161
	ORTHO-CLINICAL VITROS SYSTEMS	NAC, Colorimetric	U/L	102	81.4-122
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	NAC, IFCC	U/L	132	106-159
	SIEMENS ADVIA SYSTEMS	Enzymatic, IFCC	U/L	135	108-162
	SIEMENS ATELICA SYSTEMS	Enzymatic, IFCC	U/L	139	111-166
	SIEMENS DIMENSION SYSTEMS	Enzymatic, IFCC	U/L	133	106-160
	SIEMENS DIMENSION VISTA	Enzymatic, IFCC	U/L	124	99.6-149
和肽素(copeptin)*	未赋值	**	**	**	**
洋地黄毒苷(Digitoxin)	ABBOTT ALINITY SYSTEMS	Immunoturbidimetric	ng/mL	17.4	13.9-20.9
	ABBOTT AEROSET/ARCHITECT SYSTEMS	CEDIA	ng/mL	12.2	9.72-14.6
	ABBOTT AEROSET/ARCHITECT SYSTEMS	Latex Inhibition	ng/mL	16.0	12.8-19.2
	BECKMAN COULTER AU SERIES	Microparticles	ng/mL	13.0	10.4-15.6
	ROCHE COBAS C/E/HITACHI/MODULAR SYSTEMS	ECLIA	ng/mL	15.9	12.7-19.1
	SIEMENS ADVIA SYSTEMS	Chemiluminescence	ng/mL	10.6	6.93-14.3
	SIEMENS DIMENSION SYSTEMS	Magnetic Particle EIA	ng/mL	12.0	9.56-14.3
	SIEMENS DIMENSION VISTA	Magnetic Particle EIA	ng/mL	11.3	9.06-13.6
	THERMO FISHER SCIENTIFIC INDIKO SYSTEMS	CEDIA	ng/mL	11.0	7.47-14.4

注：以上靶值及范围具有批特异性，仅供本批质控品参考。因所用技术、仪器、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，根据良好的实验室规范要求，实验室须遵循相关技术规范确立自己的靶值和可接受范围。