

REF	670-1	6x1mL	EXP	2024-07-14	LOT	3FE8669	更新日期:	2024-08
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		批号: 3FE8669				
项目\仪器\试剂方法	单位	均值 \ CV		Lab \ 点数		
(APTT)活化部分凝血活酶时间						
Steellex CLA1	Seconds	37.8	1.2%	6	<100	
Steellex \ Light scattering						
Mindray CX Series	Seconds	30.9	2.9%	<5	<100	
Mindray \ OTHER						
Sekisui Coapresta 3000	Seconds	38.8	3.3%	<5	<100	
SUNBIO \ claus						
Succeeder SF series	Seconds	38.9	6.2%	29	662	
Succeeder \ Magnetic Beads						
Sysmex CS 5100	Seconds	31.6	1.4%	<5	<100	
sysmex \ Magnetic Beads						
OTHER	Seconds	31.8	8%	<5	<100	
OTHER \ OTHER						
Werfen ACL series	Seconds	36.7	3.2%	19	491	
OTHER \ OTHER						
Sysmex CS 5100	Seconds	31.4	2.1%	18	354	
sysmex \ OTHER						
Werfen ACL series	Seconds	29.2	2.7%	16	120	
SekiSui \ OTHER						
Sysmex CA 1500/6000/7000	Seconds	34.2	4.5%	15	254	
SUNBIO \ OTHER						
Sysmex CS 5100	Seconds	37.1	12%	<5	<100	
Siemens \ Light scattering						
Sysmex CA 1500/6000/7000	Seconds	36.7	12%	<5	<100	
Siemens \ Light scattering						
Werfen ACL series	Seconds	37.9	12%	<5	<100	
Werfen \ Light scattering						
Stago STA series	Seconds	38.4	12%	<5	<100	
Stago \ Magnetic Beads						
Sysmex CS 5100	Seconds	30	1.2%	<5	<100	
Siemens Dade Actin FSL(APTT) \ Light scattering						
Sysmex CA 1500/6000/7000	Seconds	31.7	0%	<5	<100	
Siemens Dade Actin FSL(APTT) \ Light scattering						
Mindray EXC810	Seconds	28.4	0%	<5	<100	
Mindray \ OTHER						
(AT-III)抗凝血酶III						
Sysmex CA 1500/6000/7000	%	93.8	12%	<5	<100	
Siemens \ Nephelometry						
Werfen ACL series	%	94.6	12%	<5	<100	
Dedicated \ Nephelometry						
Stago STA series	%	95.5	12%	<5	<100	
Stago \ Magnetic Beads						
(D-D(DDU)) D-二聚体(DDU)						
Sysmex CS 5100	mg/L	1.29	2.7%	<5	<100	
sysmex \ Immunoturbidimetry (ITA)						
Mindray CX Series	mg/L	1.33	2.2%	<5	<100	
Mindray \ Immunoturbidimetry (ITA)						
Sysmex CS 5100	mg/L	0.87	9.7%	12	264	
sysmex \ OTHER						
(FIB)纤维蛋白原						
Succeeder SF series	g/L	3.67	7.3%	8	146	
Succeeder \ Magnetic Beads						
Steellex CLA1	g/L	2.3	5.7%	6	<100	
Steellex \ Light scattering						
Sysmex CS 5100	g/L	3.05	8%	<5	<100	
sysmex \ Magnetic Beads						
Mindray CX Series	g/L	3.33	3.6%	<5	<100	
Mindray \ OTHER						
Succeeder SF series	g/L	3.7	6.6%	21	479	
Succeeder \ Light scattering						
Sekisui Coapresta 3000	g/L	2.91	3.4%	<5	<100	
SUNBIO \ claus						
Werfen ACL series	g/L	3.01	6.2%	19	466	
SUNBIO \ OTHER						
Sysmex CS 5100	g/L	3.23	8.4%	18	362	
sysmex \ OTHER						
Werfen ACL series	g/L	3.76	9.4%	16	125	
SekiSui \ OTHER						
Sysmex CA 1500/6000/7000	g/L	3.33	6.3%	15	259	
SUNBIO \ OTHER						
OTHER	g/L	2.63	4.3%	<5	<100	
OTHER \ OTHER						
Sysmex CA 1500/6000/7000	g/L	3.76	12%	<5	<100	
Siemens \ Light scattering						
Stago STA series	g/L	3.85	12%	<5	<100	
Stago \ Magnetic Beads						
Werfen ACL series	g/L	3.88	12%	<5	<100	
Werfen \ Light scattering						
Sysmex CS 5100	g/L	3.52	1.8%	<5	<100	
Siemens Thrombin (FIB) \ Light scattering						
Mindray EXC810	g/L	3.08	0%	<5	<100	
Mindray \ OTHER						
Sysmex CA 1500/6000/7000	g/L	3.5	0%	<5	<100	
Siemens Thrombin (FIB) \ Light scattering						
(PT INR)PT国际标准化比值						
Sysmex CS 5100	INR	1.15	5.4%	8	123	
sysmex \ Calculate						
Mindray CX Series	INR	0.968	3.5%	<5	<100	
Mindray \ Calculate						

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Sekisui Coapresta 3000 SUNBIO \ Calculate	INR	1.03	2.1%	<5	<100
Succeeder SF series Succeeder \ Calculate	INR	1.04	4.7%	29	623
Werfen ACL series OTHER \ Calculate	INR	1.13	2.4%	19	481
Werfen ACL series SekiSui \ Calculate	INR	1.18	2.4%	16	130
Sysmex CA 1500/6000/7000 SUNBIO \ Calculate	INR	1.09	2.5%	15	253
Sysmex CS 5100 sysmex \ OTHER	INR	1.08	4%	14	302
Werfen ACL series Werfen \ Calculate	INR	1.03	12%	<5	<100
Stago STA series Stago \ Calculate	INR	1.01	12%	<5	<100
Sysmex CA 1500/6000/7000 Siemens \ Calculate	INR	1.01	12%	<5	<100
Mindray EXC810 Mindray \ Calculate	INR	0.96	0%	<5	<100
(PT)血浆凝血酶原时间					
Steelex CLA1 Steelex \ Light scattering	Seconds	12.5	1.2%	6	<100
Mindray CX Series Mindray \ OTHER	Seconds	11.4	3.5%	<5	<100
Sysmex CS 5100 sysmex \ Magnetic Beads	Seconds	13.3	3.3%	<5	<100
Sekisui Coapresta 3000 SUNBIO \ clauss	Seconds	12.8	2.8%	<5	<100
Succeeder SF series Succeeder \ Magnetic Beads	Seconds	13	5%	29	641
Werfen ACL series OTHER \ OTHER	Seconds	12.2	2.3%	19	493
Sysmex CS 5100 sysmex \ OTHER	Seconds	12.4	4%	18	355
Werfen ACL series SekiSui \ OTHER	Seconds	13.9	2.6%	16	130
Sysmex CA 1500/6000/7000 SUNBIO \ OTHER	Seconds	12.7	2.9%	15	256
Werfen ACL series Werfen \ Light scattering	Seconds	12.9	12%	<5	<100
Stago STA series Stago \ Magnetic Beads	Seconds	13.1	12%	<5	<100
Sysmex CS 5100 Siemens \ Light scattering	Seconds	13.2	12%	<5	<100
Sysmex CA 1500/6000/7000 Siemens \ Light scattering	Seconds	12.9	12%	<5	<100
Sysmex CS 5100 Siemens Thromborel S (PT) \ Light scattering	Seconds	12	3.5%	<5	<100
OTHER OTHER \ OTHER	Seconds	12.2	0%	<5	<100
Sysmex CA 1500/6000/7000 Siemens Thromborel S (PT) \ Light scattering	Seconds	11.8	0%	<5	<100
Mindray EXC810 Mindray \ OTHER	Seconds	11.6	0%	<5	<100
(TT)凝血酶时间					
Steelex CLA1 Steelex \ Light scattering	Seconds	11.5	1.9%	6	<100
Mindray CX Series Mindray \ OTHER	Seconds	18	4.4%	<5	<100
Sysmex CS 5100 sysmex \ Magnetic Beads	Seconds	18.3	2.5%	<5	<100
Succeeder SF series Succeeder \ Magnetic Beads	Seconds	18.2	6.6%	27	582
Sekisui Coapresta 3000 SUNBIO \ clauss	Seconds	18.1	3.4%	<5	<100
OTHER OTHER \ OTHER	Seconds	16.8	2.1%	<5	<100
Werfen ACL series OTHER \ OTHER	Seconds	14.3	3.2%	19	496
Sysmex CS 5100 sysmex \ OTHER	Seconds	19.6	5.7%	18	354
Werfen ACL series SekiSui \ OTHER	Seconds	18.5	3.1%	16	130
Sysmex CA 1500/6000/7000 SUNBIO \ OTHER	Seconds	17.7	6.1%	15	252
Werfen ACL series Werfen \ Light scattering	Seconds	16.8	12%	<5	<100
Sysmex CA 1500/6000/7000 Dedicated \ Light scattering	Seconds	18.3	12%	<5	<100
Sysmex CS 5100 Dedicated \ Light scattering	Seconds	17.3	12%	<5	<100
Stago STA series Stago \ Magnetic Beads	Seconds	17	12%	<5	<100
Sysmex CS 5100 Siemens \ Light scattering	Seconds	21	0.3%	<5	<100
Sysmex CA 1500/6000/7000 Siemens \ Light scattering	Seconds	20	0%	<5	<100
Mindray EXC810 Mindray \ OTHER	Seconds	17.8	0%	<5	<100

报告类别： 汇总实验室数据报告



质控品名： 凝血五项非定值质控品

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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。