

凝血质控品—水平1

(COAG CONTROL 1)

货号	CG 5021	批号	356CG
包装:	12 x 1 ml	效期:	2023-03-28

产品描述

本品适用于体外诊断中凝血检测系统的质控，用于监测凝血测定分析的正确度或重复度。朗道供应 3 个浓度水平（水平 1：CG5021；水平 2：CG5022；水平 3：CG5023）。

安全预防措施和警告

本产品仅用于体外诊断。禁止用口吸。按照实验室常规预防措施对试剂进行处理。

该质控品采用人源性血浆，对所有源性材料均进行了HIV（HIV1、HIV2）抗体、肝炎B表面抗原（HbsAg）和肝炎C病毒（HCV）抗体的测试，发现均呈阴性。所采用的方法均经FDA认证。

然而，既然没有一种方法能够完全保证其没有传染物质，因此该质控品和所有的病人样品均应当按照能够传播疾病的样品小心处理。

健康和安数据表备案。

保存和稳定性

开瓶后，2~8℃保存。复溶后的血清如果保存在原始容器，并且无污染，活化部分凝血活酶时间（APTT）、凝血酶时间（TT）、凝血酶原时间（PT）、纤维蛋白原（FIB）、抗凝血酶III（ATIII）可在2~8℃保存24小时。C蛋白、S蛋白、血纤维蛋白溶酶原、因子II、因子V、因子VII、因子VIII、因子IX、因子X、因子XI、因子XII在2~8℃保存可稳定8小时。每次使用只吸取所需用量，剩余的样品不可返回原瓶。未开瓶，2~8℃可保存至效期末。

使用说明

该凝血质控品为冻干粉。

- 小心打开瓶盖，往瓶中准确加入 1 ml 蒸馏水，在 15~25 °C 的条件下复溶，盖上瓶盖，放置 30 分钟。轻轻翻转瓶子，确保内容物完全溶解，不要振荡，避免气泡的产生。
- 参照各个分析仪的质控说明。
- 冷藏未使用的材料，再次使用前，确保样品充分混合均匀。

需要自备的材料

移液管蒸馏水

赋值

每一批质控品都要送到大量的外部实验室，然后将结果与朗道实验室内部得到的结果用相同的统计分析进行赋值。在实验室建立起自己方法学的靶值和 SD 范围前，质控范围值用来协助实验室进行质量控制。

注：详细赋值信息请以原版英文说明书为准，原版说明书请在英国朗道公司官网 www.randox.com 进行下载。

凝血质控品 - 水平 1 (COAG CONTROL 1)

货号：CG5021 批号：356CG 规格：12 x 1 ml 效期：2023-03-28

分析物	单位	靶值	范围		方法
			低	高	
活化部分凝血活酶时间 (APTT)	seconds	46.2	37.0	55.4	Tcoag TriniCLOT aPTT S
	seconds	44.3	35.4	53.2	Tcoag TriniCLOT aPTT HS
	seconds	40.7	32.6	48.8	Siemens/Dade Actin
	seconds	38.3	30.6	46.0	Siemens/Dade Actin FS
	seconds	35.6	28.5	42.7	Siemens/Dade Actin FSL
	seconds	59.7	47.8	71.6	Siemens/Dade Actin SL
	seconds	57.9	46.3	69.5	Siemens/Dade Pathromtin SL
	seconds	37.0	29.6	44.4	HemosIL APTT-SP Liquid
	seconds	48.4	38.7	58.1	HemosIL Synthasil
	seconds	51.6	41.3	61.9	Pacific Hemostasis APTT-XL
	seconds	45.4	36.3	54.5	Stago aPTT
	seconds	41.9	33.5	50.3	Stago Cephascreen
	seconds	46.6	37.3	55.9	Stago CK-Prest
	seconds	46.8	37.4	56.2	Stago PTT Automate
	seconds	44.3	35.4	53.2	Teco TEClot APTT
	seconds	40.7	32.6	48.8	Human Hemostat APTT
	seconds	42.6	34.1	51.1	Bio-Ksel System APTTs
	seconds	44.7	35.8	53.6	Grifols DG-APTT
	seconds	51.6	41.3	61.9	Diagon Dia-PTT
	seconds	38.9	31.1	46.7	Weiner Lab APTT
	seconds	47.5	38.0	57.0	Futura System APTT
	seconds	46.2	37.0	55.4	Biolabo Bio-CK APTT
	seconds	46.4	37.1	55.7	Spinreact APTT
	seconds	53.7	43.0	64.4	Shanghai Changdao Biotech APTT
	seconds	42.3	33.8	50.8	Tcoag TriniCLOT Automated aPTT
	seconds	36.7	29.4	44.0	Media IVD aPTT
	seconds	40.3	32.2	48.4	Biomedica QuikCoag aPTT
	seconds	39.7	31.8	47.6	Siemens/Dade Actin Cephaloplastin
	seconds	41.9	33.5	50.3	Labitec aPTT
	seconds	42.5	34.0	51.0	Dutch Diagnostics aPTT
	seconds	42.8	34.2	51.4	Technoclone Siron aPTT
	seconds	44.5	35.6	53.4	Sclavo APTT-S
	seconds	43.9	35.1	52.7	HemoDiagnostica aPTT
	seconds	44.6	35.7	53.5	Fortress Diagnostics aPTT
	seconds	50.4	40.3	60.5	Tokra Medikal APTT
	seconds	36.9	29.5	44.3	Coagpia APTT-N
	seconds	56.1	44.9	67.3	Cobas aPTT MedS
	seconds	41.5	33.2	49.8	Biolabo Bio-Sil (APTT)
	seconds	44.0	35.2	52.8	Diagon Dia-PTT Liquid
	seconds	37.6	30.1	45.1	PRECIL
seconds	40.2	32.2	48.2	Erba Actime APTT	
seconds	41.7	33.4	50.0	MTI Diagnostics APTT	

凝血质控品 - 水平 1 (COAG CONTROL 1)

货号：CG5021 批号：356CG

规格：12 x 1 ml 效期：2023-03-28

范围					
分析物	单位	靶值	低	高	方法
活化部分凝血活酶时间 (APTT)	seconds	46.9	37.5	56.3	Yumizen G APTT
	seconds	42.2	33.8	50.6	Rayto aPTT Reagent
	seconds	54.2	43.4	65.0	Roche Cobas APTT Screen
	seconds	52.4	41.9	62.9	Roche Cobas APTT
	seconds	44.4	35.5	53.3	Helena aPTT Si L Minus
	seconds	50.9	40.7	61.1	Beijing Succeder aPTT
活化部分凝血活酶时间 (APTT) 比	ratio	1.51	1.21	1.81	Tcoag TriniCLOT aPTT S
	ratio	1.33	1.06	1.60	Siemens/Dade Actin FSL
	ratio	1.38	1.10	1.66	Stago Cephascreen
	ratio	1.40	1.12	1.68	Stago PTT Automate
	ratio	1.42	1.14	1.70	Stago aPTT
	ratio	1.83	1.46	2.20	Siemens/Dade Pathromtin SL
	ratio	1.23	0.984	1.48	HemosIL APTT-SP Liquid
	ratio	1.58	1.26	1.90	HemosIL Synthasil
	ratio	1.52	1.22	1.82	Stago CK-Prest
	ratio	1.37	1.10	1.64	Teco TEClot APTT
	ratio	1.40	1.12	1.68	Human Hemostat APTT
	ratio	1.24	0.992	1.49	Bio-Ksel System APTTs
	ratio	1.49	1.19	1.79	Siemens/Dade Actin FS
	ratio	1.53	1.22	1.84	Diagon Dia-PTT
	ratio	1.39	1.11	1.67	Biolabo Bio-CK APTT
	ratio	1.26	1.01	1.51	Media IVD aPTT
	ratio	1.40	1.12	1.68	Labitec aPTT
	ratio	1.59	1.27	1.91	Sclavo APTT-S
	ratio	1.24	0.992	1.49	Coagpia APTT-N
	ratio	1.51	1.21	1.81	Helena aPTT Si L Minus
ratio	1.58	1.26	1.90	Diagon Dia-PTT Liquid	
ratio	1.36	1.09	1.63	Erba Actime APTT	
ratio	1.36	1.09	1.63	MTI Diagnostics APTT	
抗凝血酶III (AT III) 活性	%	79.3	63.4	95.2	Siemens/Dade Berichrom ATIII
	%	80.5	64.4	96.6	HemosIL Liquid Antithrombin
	%	79.5	63.6	95.4	Roche Chronogenic Thrombin
	%	78.5	62.8	94.2	Hemosil Lyophilised Antithrombin III
	%	84.3	67.4	101	STACHrom ATIII
	%	77.1	61.7	92.5	Siemens/Dade Antithrombin III
	%	79.4	63.5	95.3	Siemens Innovance Antithrombin III
	%	79.4	63.5	95.3	Sclavo ATIII
	%	78.2	62.6	93.8	HemoDiagnostica Antithrombin III (Fxa)
	%	77.9	62.3	93.5	Chromogenix Substrate
%	84.8	67.8	102	Roche Antithrombin	
II 因子活性	%	91.4	73.1	110	Siemens/Dade-Behring Innovin
	%	100	80.0	120	Siemens/Dade-Behring Thromborel S
	%	99.0	79.2	119	HemosIL PT-Fibrinogen HS Plus
	%	108	86.4	130	HemosIL RecombiPlasTin 2G
	%	111	88.8	133	HemosIL Factor II deficient plasma
	%	84.5	67.6	101	Stago STA-NeoPTimal

凝血质控品 - 水平 1 (COAG CONTROL 1)

货号：CG5021 批号：356CG

规格：12 x 1 ml 效期：2023-03-28

范围					
分析物	单位	靶值	低	高	方法
IX 因子活性	%	74.8	59.8	89.8	Stago PTT Automate
	%	69.4	55.5	83.3	Siemens/Dade Actin FS
	%	77.3	61.8	92.8	Siemens/Dade Pathromtin SL
	%	72.2	57.8	86.6	HemosIL Synthasil
	%	66.5	53.2	79.8	Stago CK-Prest
	%	70.8	56.6	85.0	Siemens/Dade Actin FSL
	%	72.2	57.8	86.6	HemosIL APTT-SP Liquid
	%	80.1	64.1	96.1	Stago Deficient / ImmunoDef IX
	%	74.9	59.9	89.9	HemosIL Factor IX deficient plasma
V 因子活性	%	76.8	61.4	92.2	Siemens/Dade-Behring Thromborel S
	%	65.2	52.2	78.2	Siemens/Dade-Behring Innovin
	%	66.1	52.9	79.3	HemosIL RecombiPlasTin 2G
	%	67.8	54.2	81.4	HemosIL Factor V deficient plasma
	%	58.5	46.8	70.2	Stago STA-NeoPTimal
VII 因子活性	%	159	127	191	Siemens/Dade-Behring Thromborel S
	%	230	184	276	HemosIL RecombiPlasTin 2G
	%	234	187	281	HemosIL Factor VII deficient plasma
	%	214	171	257	Stago STA-NeoPTimal
VIII 因子活性	%	44.9	35.9	53.9	Stago PTT Automate
	%	48.6	38.9	58.3	Siemens/Dade Actin FS
	%	50.4	40.3	60.5	Siemens/Dade Pathromtin SL
	%	46.6	37.3	55.9	Siemens/Dade Actin FSL
	%	49.5	39.6	59.4	HemosIL Synthasil
	%	48.0	38.4	57.6	HemosIL APTT-SP Liquid
	%	52.3	41.8	62.8	Stago STA Factor VIII
	%	50.9	40.7	61.1	Stago Deficient / ImmunoDef VIII
X 因子活性	%	117	93.6	140	Siemens/Dade-Behring Thromborel S
	%	122	97.6	146	Siemens/Dade-Behring Innovin
	%	110	88.0	132	HemosIL PT-Fibrinogen HS Plus
	%	105	84.0	126	Stago Neoplastine CI Plus
	%	109	87.2	131	HemosIL RecombiPlasTin 2G
	%	107	85.6	128	HemosIL Factor X deficient plasma
	%	93.8	75.0	113	Stago STA-NeoPTimal
XI 因子活性	%	45.4	36.3	54.5	HemosIL Synthasil
	%	35.0	28.0	42.0	Siemens/Dade Actin FSL
	%	42.3	33.8	50.8	HemosIL Factor XI Deficient Plasma
XII 因子活性	%	84.7	67.8	102	Siemens/Dade Actin FS
	%	81.7	65.4	98.0	Siemens/Dade Pathromtin SL
	%	82.6	66.1	99.0	HemosIL Synthasil
	%	73.8	59.0	88.6	Siemens/Dade Actin FSL
	%	91.1	72.9	109	HemosIL APTT-SP Liquid
	%	80.2	64.2	96.2	HemosIL Factor XII deficient plasma
纤维蛋白原	g/L	2.32	1.86	2.78	HemosIL PT-Fibrinogen HS Plus
	mg/dL	232	186	278	
	g/L	2.19	1.75	2.63	Helena Fibrinogen
	mg/dL	219	175	263	

凝血质控品 - 水平 1 (COAG CONTROL 1)

货号：CG5021 批号：356CG 规格：12 x 1 ml 效期：2023-03-28

范围

分析物	单位	靶值	低	高	方法
纤维蛋白原	g/L	2.31	1.85	2.77	Stago Fibrinogen / Liquid-Fib
	mg/dL	231	185	277	
	g/L	1.92	1.54	2.30	Siemens/Dade Multifibren U
	mg/dL	192	154	230	
	g/L	2.19	1.75	2.63	HemosIL Fibrinogen C
	mg/dL	219	175	263	
	g/L	2.04	1.63	2.45	Dade Thrombin
	mg/dL	204	163	245	
	g/L	2.20	1.76	2.64	Tcoag TriniCLOT Fibrinogen
	mg/dL	220	176	264	
	g/L	2.29	1.83	2.75	Biolabo Bio-Fibri
	mg/dL	229	183	275	
	g/L	2.12	1.70	2.54	Teco Teclot Fibrinogen
	mg/dL	212	170	254	
	g/L	2.02	1.62	2.42	HemosIL QFA (bovine thrombin)
	mg/dL	202	162	242	
	g/L	2.32	1.86	2.78	Human Fibrinogen
	mg/dL	232	186	278	
	g/L	2.30	1.84	2.76	Stago STA Fibrin-Prest Automate
	mg/dL	230	184	276	
	g/L	1.60	1.28	1.92	Bio-Ksel System PT
	mg/dL	160	128	192	
	g/L	2.30	1.84	2.76	Bio-Ksel Fibrinogen
	mg/dL	230	184	276	
	g/L	1.99	1.59	2.39	Diagon Dia-F
	mg/dL	199	159	239	
	g/L	1.66	1.33	1.99	Siemens/Dade Thromboplastin Derived Fibrinogen
	mg/dL	166	133	199	
	g/L	1.95	1.56	2.34	Technology-Standard Fibrinogen
	mg/dL	195	156	234	
g/L	1.83	1.46	2.20	HemosIL RecombiPlasTin 2G	
mg/dL	183	146	220		
g/L	2.16	1.73	2.59	Sclavo Fibrinogen	
mg/dL	216	173	259		
g/L	2.19	1.75	2.63	Labitec Fibrinogen	
mg/dL	219	175	263		
g/L	2.15	1.72	2.58	HemoDiagnostica Fibrinogen	
mg/dL	215	172	258		
g/L	2.14	1.71	2.57	Cypress Diagnostics Fibrinogen	
mg/dL	214	171	257		
g/L	2.39	1.91	2.87	Helena Clauss Fibrinogen 100	
mg/dL	239	191	287		
g/L	2.14	1.71	2.57	Tokra Medikal Fibrinogen	
mg/dL	214	171	257		
g/L	2.10	1.68	2.52	Coagpia Fibrinogen	
mg/dL	210	168	252		

凝血质控品 - 水平 1 (COAG CONTROL 1)

货号：CG5021 批号：356CG 规格：12 x 1 ml 效期：2023-03-28

分析物	单位	靶值	范围		方法
			低	高	
纤维蛋白原	g/L	2.27	1.82	2.72	Beijing Succeder Fibrinogen
	mg/dL	227	182	272	
	g/L	2.17	1.74	2.60	Cobas Fibrinogen
	mg/dL	217	174	260	
	g/L	1.91	1.53	2.29	Roche Cobas t411 Fibrinogen
	mg/dL	191	153	229	
	g/L	1.84	1.47	2.21	HT-Coag Fibrinogen
	mg/dL	184	147	221	
	g/L	1.92	1.54	2.30	PRECIL
	mg/dL	192	154	230	
	g/L	2.00	1.60	2.40	Erba Thrombin Reagent
	mg/dL	200	160	240	
血浆酶原活性	g/L	1.94	1.55	2.33	MTI Diagnostics Fibrinogen
	mg/dL	194	155	233	
	g/L	1.91	1.53	2.29	Yumizen G Fibrinogen
	mg/dL	191	153	229	
蛋白C活性	g/L	2.27	1.82	2.72	Roche Cobas t511/t711 Fibrinogen
	mg/dL	227	182	272	
	%	80.4	64.3	96.5	HemosIL Plasminogen
	%	91.4	73.1	110	Siemens/Dade Berichrom Plasminogen
	%	89.8	71.8	108	Siemens/Dade Berichrom Protein C
	%	81.6	65.3	97.9	Stago StaClot
	%	77.5	62.0	93.0	Biomerieux VIDAS Protein C
	%	86.2	69.0	103	IL HemosIL Protein C
	%	90.7	72.6	109	Siemens
	%	92.1	73.7	111	STACHrom Protein C
蛋白S活性	%	82.5	57.8	107	STA Liatest
	%	60.3	42.2	78.4	Stago StaClot
	%	83.4	58.4	108	IL HemosIL ProS
	%	82.7	57.9	108	IL HemosIL Free Protein S
	%	58.4	40.9	75.9	Dade Protein S Ac
	%	76.5	53.6	99.0	Siemens Innovance Free PS Ag
	%	44.3	31.0	57.6	IL HemosIL Protein S Activity
凝血酶原时间 (PT)	Seconds	12.7	10.2	15.2	Siemens/Dade-Behring Innovin
	Seconds	12.6	10.1	15.1	Siemens/Dade Thromborel IS
	Seconds	11.8	9.44	14.2	Siemens/Dade-Behring Thromborel S
	Seconds	14.0	11.2	16.8	HemosIL PT-Fibrinogen HS Plus
	Seconds	17.0	13.6	20.4	Pacific Thromboplastin DS
	Seconds	14.0	11.2	16.8	Stago Neoplastine CI
	Seconds	14.1	11.3	16.9	Stago Neoplastine CI Plus
	Seconds	13.1	10.5	15.7	Teco TEClot PT-S
	Seconds	14.3	11.4	17.2	Biolabo Bio-TP
	Seconds	12.4	9.92	14.9	Stago Neoplastin R
	Seconds	9.90	7.92	11.9	Bio-Ksel System PT
	Seconds	13.1	10.5	15.7	Human Thromboplastin

凝血质控品 - 水平 1 (COAG CONTROL 1)

货号：CG5021 批号：356CG 规格：12 x 1 ml 效期：2023-03-28

范围

分析物	单位	靶值	低	高	方法
凝血酶原时间 (PT)	Seconds	12.8	10.2	15.4	Diagon PT
	Seconds	20.6	16.5	24.7	Weiner Lab Soluplastin
	Seconds	14.5	11.6	17.4	Spinreact PT
	Seconds	12.7	10.2	15.2	Shanghai Changdao Biotech PT
	Seconds	12.9	10.3	15.5	Technology-Standard PT
	Seconds	16.3	13.0	19.6	TCoag TriniCLOT PT Excel S
	Seconds	13.2	10.6	15.8	Media IVD PT
	Seconds	13.0	10.4	15.6	Biomedica QuikCoag PT-HS
	Seconds	10.2	8.16	12.2	HemosIL RecombiPlasTin 2G
	Seconds	13.4	10.7	16.1	Helena Thromboplastin
	Seconds	12.2	9.76	14.6	Labitec PT
	Seconds	12.4	9.92	14.9	Cypress Diagnostics PT
	Seconds	12.0	9.60	14.4	Fortress Diagnostics PT with Calcium
	Seconds	13.0	10.4	15.6	Tokra Medikal PT
	Seconds	12.7	10.2	15.2	Coagpia PT-N
	Seconds	9.72	7.78	11.7	Bio-Ksel PT Plus
	Seconds	13.6	10.9	16.3	Beijing Succeeder PT
	Seconds	9.30	7.44	11.2	Diagon PT R
	Seconds	11.9	9.52	14.3	Cobas PT Screen
	Seconds	15.8	12.6	19.0	Stago STA-NeoPTimal
	Seconds	13.1	10.5	15.7	Erba Protime PT
	Seconds	10.2	8.16	12.2	HemosIL ReadiplasTin
	Seconds	12.1	9.68	14.5	Roche Cobas PT Rec
	Seconds	12.8	10.2	15.4	Sclavo PT
Seconds	12.9	10.3	15.5	Haemo Diagnostics Thromboplastin	
Seconds	16.5	13.2	19.8	Biolabo Bio-TP (Low ISI)	
Seconds	13.8	11.0	16.6	PRECIL	
Seconds	16.4	13.1	19.7	MTI Diagnostics Prothrombin Time	
Seconds	14.0	11.2	16.8	Yumizen G PT	
凝血酶原时间 (PT) 活性	%	64.5	51.6	77.4	Siemens/Dade-Behring Innovin
	%	100	80.0	120	Siemens/Dade-Behring Thromborel S
	%	85.4	68.3	102	Stago Neoplastine CI
	%	89.4	71.5	107	Stago Neoplastine CI Plus
	%	107	85.6	128	HemosIL PT-Fibrinogen HS Plus
	%	96.8	77.4	116	Teco TEClot PT-S
	%	109	87.2	131	Stago Neoplastin R
	%	91.2	73.0	109	Human Thromboplastin
	%	97.7	78.2	117	Diagon PT
	%	42.2	33.8	50.6	Weiner Lab Soluplastin
	%	98.0	78.4	118	Technology-Standard PT
	%	63.0	50.4	75.6	TCoag TriniCLOT PT Excel S
	%	92.3	73.8	111	Media IVD PT
	%	120	96.0	144	HemosIL RecombiPlasTin 2G
	%	93.5	74.8	112	Helena Thromboplastin
	%	93.6	74.9	112	Labitec PT
	%	95.4	76.3	114	Fortress Diagnostics PT with Calcium

凝血质控品 - 水平 1 (COAG CONTROL 1)

货号：CG5021 批号：356CG 规格：12 x 1 ml 效期：2023-03-28

范围

分析物	单位	靶值	低	高	方法
凝血酶原时间 (PT) 活性	%	95.5	76.4	115	Tokra Medikal PT
	%	115	92.0	138	Bio-Ksel PT Plus
	%	88.7	71.0	106	Beijing Succeeder PT
	%	140	112	168	Diagon PT R
	%	92.0	73.6	110	Cobas PT Screen
	%	76.5	61.2	91.8	Stago STA-NeoPTimal
	%	106	84.8	127	Sclavo PT
	%	88.3	70.6	106	PRECIL
	%	91.7	73.4	110	Erba Protime PT
	%	115	92.0	138	Yumizen G PT
	%	61.6	49.3	73.9	MTI Diagnostics Prothrombin Time
	%	124	99.2	149	HemosIL ReadiPlasTin
	%	56.9	45.5	68.3	Roche Cobas PT Rec
凝血酶原时间 (PT) INR	INR	1.24	0.992	1.49	Siemens/Dade-Behring Innovin
	INR	1.12	0.896	1.34	Siemens/Dade Thromborel IS
	INR	1.01	0.808	1.21	Siemens/Dade-Behring Thromborel S
	INR	0.939	0.751	1.13	HemosIL PT-Fibrinogen
	INR	0.973	0.778	1.17	HemosIL PT-Fibrinogen HS Plus
	INR	1.29	1.03	1.55	Pacific Thromboplastin DS
	INR	1.20	0.960	1.44	Stago Neoplastine CI
	INR	1.08	0.864	1.30	Stago Neoplastine CI Plus
	INR	1.01	0.808	1.21	Human Thromboplastin
	INR	1.02	0.816	1.22	Teco TEClot PT-S
	INR	1.20	0.960	1.44	Biolabo Bio-TP
	INR	0.925	0.740	1.11	Stago SPA
	INR	0.950	0.760	1.14	Stago Neoplastin R
	INR	0.850	0.680	1.02	Bio-Ksel System PT
	INR	1.01	0.808	1.21	Diagon PT
	INR	1.07	0.856	1.28	Futura System Thromboplastin S
	INR	1.25	1.00	1.50	Spinreact PT
	INR	1.07	0.856	1.28	Technology-Standard PT
	INR	1.34	1.07	1.61	TCoag TriniCLOT PT Excel S
	INR	1.06	0.848	1.27	Media IVD PT
	INR	1.03	0.824	1.24	Biomedica QuikCoag PT-HS
	INR	0.896	0.717	1.08	HemosIL RecombiPlasTin 2G
	INR	1.08	0.864	1.30	Technoclone Technoplastin HIS
	INR	1.09	0.872	1.31	Helena Thromboplastin
	INR	1.03	0.824	1.24	Labitec PT
	INR	1.03	0.824	1.24	Fortress Diagnostics PT with Calcium
	INR	1.05	0.840	1.26	Technoclone Technoclot PT Plus
	INR	0.963	0.770	1.16	Tokra Medikal PT
	INR	1.08	0.864	1.30	Coagpia PT-N
	INR	0.895	0.716	1.07	Bio-Ksel PT Plus
	INR	1.09	0.872	1.31	Beijing Succeeder PT
	INR	0.857	0.686	1.03	Diagon PT R
INR	1.10	0.880	1.32	Cobas PT Screen	

凝血质控品 - 水平 1 (COAG CONTROL 1)

货号：CG5021 批号：356CG 规格：12 x 1 ml 效期：2023-03-28

范围

分析物	单位	靶值	低	高	方法
凝血酶原时间 (PT) INR	INR	1.20	0.960	1.44	Stago STA-NeoPTimal
	INR	0.969	0.780	1.16	Sclavo PT
	INR	1.02	0.820	1.22	Haemo Diagnostics Thromboplastin
	INR	1.27	1.02	1.52	Biolabo Bio-TP (Low ISI)
	INR	1.04	0.830	1.25	PRECIL
	INR	1.00	0.800	1.20	Erba Protime PT
	INR	1.44	1.15	1.73	MTI Diagnostics Prothrombin Time
	INR	0.940	0.750	1.13	Yumizen G PT Reco
	INR	1.00	0.800	1.20	Rayto Prothrombin Time Reagent
	INR	0.883	0.710	1.06	HemosIL ReadiPlasTin
INR	1.34	1.07	1.61	Roche Cobas PT Rec	
凝血酶原时间 (PT) 比率	ratio	1.20	0.960	1.44	Siemens/Dade-Behring Innovin
	ratio	1.02	0.816	1.22	Siemens/Dade-Behring Thromborel S
	ratio	1.10	0.880	1.32	Stago Neoplastine CI Plus
	ratio	1.01	0.808	1.21	Diagon PT
	ratio	0.916	0.733	1.10	HemosIL PT-Fibrinogen HS Plus
	ratio	0.888	0.710	1.07	HemosIL RecombiPlasTin 2G
	ratio	1.20	0.960	1.44	Stago STA-NeoPTimal
	ratio	0.957	0.770	1.15	Sclavo PT
凝血酶时间 (TT)	Seconds	27.1	21.7	32.5	Dade Thrombin
	Seconds	26.9	21.5	32.3	Siemens/Dade Thromboclotin
	Seconds	27.8	22.2	33.4	Stago Thrombin
	Seconds	26.5	21.2	31.8	Sysmex Thrombin Time
	Seconds	21.3	17.0	25.6	HemosIL Thrombin Time 5ml
	Seconds	25.7	20.6	30.8	HemosIL Thrombin Time 8ml
	Seconds	21.4	17.1	25.7	Technology-Standard Thrombin
	Seconds	25.8	20.6	31.0	Helena Thrombin Clotting Time rgt
	Seconds	29.2	23.4	35.0	Siemens BC Thrombin
	Seconds	19.2	15.4	23.0	PRECIL
Seconds	24.5	19.6	29.4	MTI Diagnostics Thrombin Time	