

凝血试剂出厂检验报告

Coagulation Reagent Inspection Report

	产品名称	纤维蛋白原含量测定试剂盒(液体)(凝固法)						
产品名称 Product Name		Fibrinogen Assay Reagent Kit(Liquid) (Coagulation Method)						
规 格		R1: 8mL×5 产品型号				/		
Specification		R2: 100mL×2 R3: 1mL×1 Product Model						
批号		有效期			2026. 06. 23			
Batch No.		Expiration date						
生产日期		检验日期 2025. 06. 24			2025. 07. 11			
Production Date			Inspection Date		IA BA / L III			
	检验项目	检验标准					判定	
Inspection Items		Inspection Standard				Inspection Results Judgme		Judgment
	外观	a) 试剂盒外观应整洁,文字符号标识清晰; b) R3:定值血浆为冻干品,为白色或微黄色疏松体, 复溶后为均匀的溶液; c) R2:咪唑缓冲液为无色透明均匀液体。			符	合	合格	
1	Appearance	 a) Appearance of Reagent Pack is clean and tidy, symbols are easy to recognize. b) R3: Calibrator is dry powder, which is white or light yellow loose body and is transparent homogeneous liquid after dissolving. c) R2:Imidazole buffer is a colorless transparent homogeneous liquid 				Meet with the requirement Pass		
2	装量	液体试剂的净含量应不少于标示值。			符	合	合格	
	Net volume	Liquid Reagent Load volume should be more than labeled value.				Meet with the requirement		Pass
	正常血浆测量值	/			,		,	
3	Test Result of Normal control					/		/
4	准确度	用参考物质测量,	7质测量,相对偏差应不超过±15%			5. 96% F		合格
	Accuracy		Use control plasma to test, the relative deviation should be less than 15%					Pass
5	重复性	用质控血浆重复测试所行常值应不超过5.0%	得结果的变异系数(CV),正 6,异常值应不超过8.0%			正常值 Normal Control	2.30%	合格
	Repeatability	Less than 5.0% for M	asma to test repeatability CV%: 6 for Normal control, less than for Abnormal Control.			异常值 Abnormal Control	1.46%	Pass
	结论	合格						
Conclusion		Pass					• W m	
检验员		邱志成	复核人					
Inspector		141 151 11X	Reviewer		State Line	N~~ 1	47	
日期 Date		2025. 07. 11			l期 Date	10000000000000000000000000000000000000	2025.07.11	型
						贝	是女川平	

Note: If there is no information, please fill with $^{\prime\prime}/^{\prime\prime}.$