

检验报告 Certificate of Analysis

	产品名称 oduct Name	Fibrinogen A	蛋白原含量测定试剂盒(凝固剂 Assay Reagent Kit(Coagulat	ion Method)		
产品型号 Product Model		/	包装规格 Package Size	R1: 4mL×5 R2: 100mL×1 R3: 1mL×1		
批 号 Lot No.		2025112002	有效期 Expiry Date	2027. 11. 19		
生产日期 Manufacture Date		2025. 11. 20	检验日期 Inspection Date	2025. 12. 16		
检验项目 Subjects		检验标准 Inspection Standards		122 422 - 17 - 1		结果判定 Conclusion
1	外观 Appearance	a) 试剂盒外观应整洁,文字符号标 a) Appearance of reagent pack : are easy to recognize b) R1:FIB试剂和R3:定值血浆为冻 体,复溶后为均匀的溶液 b) R1:FIB reagent and R3:Calib is white or light yellow loose homogeneous liquid after disso c) R2:咪唑缓冲液为无色透明均匀; c) R2:Imidazole buffer is a co homogeneous liquid	is clean and tidy, symbols 干品,为白色或微黄色疏松 rator is dry powder, which body and is transparent diving	符合 Meet with the requirement		合格 Pass
2	净含量 Volume	液体试剂的净含量应不少于标示值 Liquid reagent load volume sho value	ould be more than labeled	符合 Meet with the requirement		合格 Pass
3	正常血浆测量值 Normal plasma measurement value	/		/		/
4	准确度 Accuracy	用参考物质测量,相对偏差应不起 Use control plasma to test, t should be less than 15%	过土15% he relative deviation	8. 10%		合格 Pass
5	重复性 Repeatability	用质控血浆重复测试所得结果的变超过5.0%,异常值应不超过8.0% Use control plasma to test re 5.0% for normal control, less control	peatability CV%:Less than	正常值 Normal Control 异常值 Abnormal Control	2. 60%	合格 Pass
Inspe	 检验结论 ection Conclusion		合格 Pass	会社生命科	学股份	**
报告人 Reporter		钟宗崇	日期 Date	2025. 12. 16		
批准(检验工程师) Approved by (Quality Engineer)		高曼姿	日期 Date	灰松专用音 2023-12.16		
	备注 Remarks	若无内容填写应用"/"。 If there is no information,	please fill with"/".			

表格编号/Form Number: RT-RFM-Q8506

REV: A.O/ 保存期限: 10年/Storage Life: 10 years