

生化试剂出厂检验报告

Chemistry Reagent Inspection Report

-	e	总胆固醇测定试剂盒 (CHOD-PAP法)							
产品名称		忌胆回脖側定取利益(ChOD-FAF AS) Cholesterol Assay Reagent Kit (CHOD-PAP Method)							
Product Name					DO FAI Methody				
规 格		R1: 50ml×3, R2: 25ml×3			/				
Specification		KZ: Z5III1 × 5	Product Model						
批 号		20250630	有效期			2026/6/29			
Batch No.			Expiration Date						
生产日期		2025. 06. 30			2025. 07. 16				
Production Date			Inspection Date 试剂有效期						
试剂批号						2026 /6 /20			
Reagent batch number		20250630	Expiration Reag			2026/6/29			
校准/质控批号			校准有	校准有效期					
Calibrator/ Control		/	Expiration	date of		/	/		
batch number			Calibrator						
检验项目		检验标准				检验结果 判定			
Inspection Items		Inspection Standard			Inspection Results		Judgment		
	外观	R1无色、R2淡黄色的澄清液体, 无混浊, 无未溶解物			符合		合格		
1	Appearance	R1 is colorless, clear liquid and R2 is yellowish, clear liquid, without cloudiness or undissolved materials				Meet with the requirement		Pass	
	净含量	液体试剂的净含量应不少于标示值			符合		合格		
2	Net volume	The Net volume of liquid reagents should not be less than the indicated value			Meet with the requirement		Pass		
	准确度	相对偏差不超过±10%						合格	
3	Accuracy	The relative devia	ne relative deviation should not exceed $\pm 10\%$.			2. 62%		Pass	
4	重复性	变异系数CV≤4%			低值: Low- level: 高值:	0. 61%	合格		
	Repeatability	Coefficient of Variation (CV) \leqslant 4%				雨凪: High- level:	0. 64%	Pass	
5	线性范围	在0.08mmo1/L~20mmo1/L (37℃) 范围内,相关系数 (r) 应≥0.990					合格		
	Linearity range	Within the range of 0.08mmol/L $^{\sim}$ 20mmol/L (37 °C), the correlation coefficient (r) should be \geq 0.990.			0. 9999		Pass		
结论 Conclusion		合格 Pass				级战生命科学股份会			
检验员		莫宗儒		复	核人	No.	高曼姿	W. W.	
Inspector					iewer 引期	工.	W+m+		
日期 Date		2025. 07.	16		1刑 Oate	[[[]	2025. 07. I	6	

注: 若无内容填写应用"/"。

Note: If there is no information, please fill with"/".

表格编号/Form Number: RT-RFM-Q8503

REV: A. 2/ 保存期限: 10年/Storage Life: 10 years