化学发光试剂出厂检验报告



Chemiluminescence Reagent Inspection Report

产	品名称	抗甲状腺过氧化物酶抗体				
Pro	duct Name	Antibody to Thyroid Perox	idase (Anti-TPO) Ro Immunoassay)	eagent Kit(Che	milumines	cent
规 格		100T/盒	产品型号	/		
Specification		100Tests/Kit	Product Model 有效期	0000 04 06		
批 号 Batch No.		20250407 Expiration Date		2026. 04. 06		
生产日期		2025. 04. 07		2025. 04. 11		
Production Date		检验标准	Inspection Date	检验结果		判定
检验项目 Inspection Items		Inspection Standard		Inspection Results		Judgment
1	外观 (3	D. 试剂M为棕褐色悬浊液,久置) 于底部,上清液应为澄明液体;	后,棕褐色磁珠沉	符合合合格		
		②. 试剂R为无色澄明液体;				
		③. 校准品和质控品应为无色澄明	月液体。			
	s n } Appearance	①. The reagent M is a brown suspension, after a long time magentic beads are deposited bottom, and the supernatant l clear liquid;	, the brown brown on the	Meet with the Pas		
		2).Reagent R is colorless clear liquid;				
		The calibration and quali be colorless clear liquid.	ty control should			
	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
3	准确度	企业参考品相对偏差不超过±10%; 质控品相对偏差 不超过±20%		Q1:	-8. 29%	合格
				Q2:	10.75%	
	Accuracy	The relative deviation of enterprise reference standards should not exceed \pm 10%;number of quality control product relative deviation less than \pm 20%.		准确性样本1 Accuracy1:	-9. 22%	Pass
				准确性样本2 Accuracy2:	3. 90%	
4	重复性	CV≤8%		低值 Low-level:	2. 78%	合格
	Repeatability			高值 High-level:	1. 65%	Pass
5	线性范围	5-600 IU/mL内,r≥0.9900 Within the range of 5-600 IU/mL, the correlation coefficient (r) should be ≥ 0.9900.		结果 Result: r=	0. 9999	合格
	Linearity range					Pass
	结论		合格	11.	人利学服	BAL
Conclusion			Pass 复核人	1 1 1 1	高曼姿	切用的
检验员 Inspector		钟宗崇	Reviewer	TO THE PARTY OF TH	同叉安	. 2
日期 Date		2025. 04. 11	日期 Date	2025. 04. 11		

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