

检验报告 Certificate of Analysis

No. COA20250314066

肌酐(CREA)测定试剂盒(肌氨酸氧化酶法) 产品名称 Creatinine Kit (Sarcosine Oxidase **Product Name**

Method)

型号

REF

N/A

批号 Lot No.

141125006

105-004612-00

Model of the Reagent

N/A

物料编码

Material Code

Standard basis

包装规格 Package Size

 $R1:4 \times 59 \text{ mL} + R2:2 \times 42 \text{ mL}$

生产日期

Manufacture

N/A

有效期

2026-09-07

Date 标准依据

产品检验规范 Specification for Product Inspection

Expiry date

检测项目 Subjects 1、外观性状 Appearance	接受标准 Accept criteria	检测结果 Results	结果判定 Conclusion
外包装检验 Outer packaging inspection	试剂外包装完整,标识清晰,密封良好,无破裂现象。 试剂瓶液体无渗漏,标签完好清晰,是无标签脱落、污损现象,批号、效期信息完整。 The reagent package is complete, clearly marked, well sealed, and free from cracking.	试剂外包装完整,标识清晰,密封良好,无破裂现象。试剂瓶液体无渗漏,标签完好清晰,是无标签脱落、污损现象,批号、效期信息完整。 The reagent package is complete, clearly marked, well sealed, and free from cracking.	符合/Pass
外观物理性状 Appearance	清澈透明的液体,无沉淀、悬浮物和絮状物。 Clear liquid without deposition and floccule.	清澈透明的液体,无沉淀、悬浮物和絮状物。 Clear liquid without deposition and floccule.	符合/Pass
2、装量 Volume			
ند ک د د د د د د د د د د د د د د د د د د	R2≥42mL	42.93 mL	
净含量 Volume	R1≥59mL	60.22 mL	符合/Pass

3、性能 ${\tt Performance}$

深圳迈瑞生物医疗电子股份有限公司

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测定校准品,测定结果与靶值的相对偏差在±1

0.0% 以内。

The bias of calibrator testing should

be within $\pm 10.0\%$.

Calibrator: -0.5%

测定质控血清,测定结果在靶值范围内。

靶值范围/target range: 91.4(77.6~105.2)

umo1/L Accuracy

Testing results of Quality control should be within target range.

测定质控血清,测定结果在靶值范围内。 靶值范围/target range: 374(317~431) μ

mol/L

Testing results of Quality control should be within target range.

Control(level 1) :90.7 µmo

1/L

符合/Pass

Control(level 2):368.4 µmo

分析灵敏度

准确度

吸光度变化△A ≥0.016A (60 µ mol/L)。

Change of absorbance $\triangle A \ge 0.016A$ (60 μ 0.027 A Analysis of

Sensitivity mol/L). 符合/Pass

空白吸光度

试剂空白吸光度<0.2A。

Reagent blank absorbance should be <0. 0.0 A Blank

Absorbance

符合/Pass

试剂盒在(10~7000) μ mol/L范围内, 其回归

系数r ≥0.9900。

样本浓度≤390 µ mol/L时,线性绝对偏差≤± 39.0μmol/L;样本浓度>390μmol/L时,线性

相对偏差≤±10.0%。

线性范围 Linearity Range 9900.

In the range of $10^{7000} \mu mol/L$, the linear correlation coefficient $r \ge 0$.

The absolute deviation should be $\leq \pm 3$ 9.0 µ mol/L (analyte concentrate ≤390 µ mol/L); the relative deviation should be $\leq \pm 10.0\%$ (analyte concentrate >390 μ

mol/L)

相关系数R:0.9990;相对偏差/

Relative deviation: Max:3.1

0%, Min:-2.32%

符合/Pass

重复性

批内变异系数 CV≤ 3.0%。

Precision

Within-run

Within-run imprecision CV \leq 3.0%

SD: 1.0:CV: 1.1%

符合/Pass

结论

Summary

合格/PASS

备注

Remarks

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Jiangming

批准 (检验工程师): 黄小凤Huang **Approved by(Quality Engineer)** Xiaofeng

日期: 2025-03-14 Date

Date

2025-03-14

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