

## 检验报告 Certificate of Analysis

No. COA20250314101

总胆固醇(TC)测定试剂盒(氧化酶法) 产品名称  ${\tt Total\ Cholesterol\ Kit\ (CHOD-POD\ Method}$ **Product Name** 

141625003

型号

**REF** 

N/A

Lot No.

批号

Model of the Reagent

N/A

物料编码 **Material Code** 

包装规格 105-001595-00 Package Size

 $R:6\times60mL$ 

生产日期

Manufacture

Standard basis

N/A

有效期 **Expiry date** 

2026-09-07

Date 标准依据

产品检验规范 Specification for Product Inspection

| 检测项目                                    | 接受标准  | 检测结果  | 结果判定       |
|---|---|---|------------|
| <b>Subjects</b><br>1、外观性状<br>Appearance | Accept criteria   | Results                                       | Conclusion |
| 外包装检验<br>Outer packaging<br>inspection  | 试剂外包装完整,标识清晰,密封良好,无破裂现象。<br>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。<br>The reagent package is complete,<br>clearly marked, well sealed, and free<br>from cracking. | 渗漏,标签完好清晰,是无标签脱                               | 符合/Pass    |
| 外观物理性状<br>Appearance                    | 清澈透明的液体,无沉淀、悬浮物和絮状物。  | 清澈透明的液体,无沉淀、悬浮物<br>和絮状物。                      | 符合/Pass    |
|   | Clear liquid without deposition and floccule.   | Clear liquid without deposition and floccule. |            |
| 2、装量<br>Volume                          |   |   |            |
| 净含量<br>Volume                           | R≥60mL  | 61.01 mL                                      | 符合/Pass    |
| 3、性能<br>Performance                     |   |   |            |
| 准确度<br>Accuracy                         | 测定校准品,测定结果与靶值的相对偏差在±1<br>0.0% 以内。<br>The bias of Calibrator testing should  | Calibrator:1.5%                               | 符合/Pass    |

## 深圳迈瑞生物医疗电子股份有限公司

Accuracy

SHENZHEN MINDRAY BIO-MEDICAL ELECTRONICS CO., LTD. 地址: 深圳市南山区高新技术产业园区科技南十二路迈瑞大厦 邮编: 518057 电话: 0755-8188 8998 传真: 0755-26582680 Adress: Mindray Building, Keji 12th Road South, High-Tech Industrial Park, Nanshan, Shenzhen, 518057, P. R. China Tel: +86 755 8188 8998 Fax: +86 755 26582680 Website: www.mindray.com

The bias of Calibrator testing should

be within  $\pm 10.0\%$ .





测定质控血清,测定结果在靶值范围内。

靶值范围/target range: 2.69(2.33~3.05)

mmol/L

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: 4.53(3.93~5.13)

mmo1/L

Testing results of Quality Control should be within target range.

Control(level 1) :2.68 mmol/

Control(level 2):4.48 mmol/L

分析灵敏度

吸光度变化△A ≥0.4A (5.5mmo1/L)

Analysis of

Change of absorbance  $\triangle A \ge 0.4A$  (5.5mmo 0.5 A

Sensitivity 1/L) 符合/Pass

空白吸光度

试剂空白吸光度<0.3A。

Reagent blank absorbance should be < 0.0 A Blank

符合/Pass

Absorbance 0.3A

试剂盒在 $(0.1^220.0)$  mmol/L范围内,其回归

系数r ≥0.9900。

样本浓度≤6.0mmol/L时,线性绝对偏差≤±0. 6mmol/L;样本浓度>6.0mmol/L时,线性相对偏

差≤±10.0%。

线性范围

In the range of  $0.1^220.0 \text{ mmol/L}$ , the linear correlation coefficient  $r \ge 0$ .

Linearity Range 9900.

The absolute deviation should be  $\leq$   $\pm$ 0.6mmol//L (analyte concentrate  $\leq 6.0$ mmol//L); the relative deviation

should be  $\leq \pm 10.0\%$  (analyte concentrate

>6.0mmo1//L)

相关系数R:0.9997;绝对偏差/ Absolute deviation: 0.2;相对

偏差/Relative deviation: Ma

x:1.17%, Min:-3.57%

符合/Pass

重复性

重复性CV≤ 3.0%。

徐江明Xu

Precision Within-run

Within-run imprecision CV≤ 3.0%

SD:0.0;CV:0.6%

符合/Pass

结论

**Summary** 

合格/PASS

备注

Remarks

to will throng disoforg

日期:

Date

检验:

**Analysis** Jiangming

日期:

2025-03-14 Date

| Xu Jiang ming 批准 ( 检验工程师 ): 黄小凤Hua Approved by(Quality Engineer) Xiaofeng

黄小凤Huang

2025-03-14

深圳迈瑞生物医疗电子股份有限公司

SHENZHEN MINDRAY BIO-MEDICAL ELECTRONICS CO., LTD. 地址: 深圳市南山区高新技术产业园区科技南十二路迈瑞大厦 邮编: 518057 电话: 0755-8188 8998 传真: 0755-26582680 Adress: Mindray Building, Keji 12th Road South, High-Tech Industrial Park, Nanshan, Shenzhen, 518057, P. R. China Tel: +86 755 8188 8998 Fax: +86 755 26582680 Website: www.mindray.com

