

检验报告 Certificate of Analysis

No. COA20250506017

产品名称

叶酸校准品

Product Name

Folate Calibrators

型号

REF

N/A N/A

批号 Lot No.

2025040111

Model of the Reagent

物料编码

 $C0:1\times 2.0$ mL, $C1:1\times 2.0$ mL, $C2:1\times 2$.

Material Code

105-008551-00

Package Size

生产日期

Manufacture

2025-04-30

有效期 **Expiry date**

2026-04-29

Date

标准依据 Standard basis

产品检验规范 Specification for Product Inspection

检测项目 检测结果 结果判定 接受标准 **Subjects** Conclusion Accept criteria Results

1、外观性状 Appearance

> 校准品为清澈透明液体, 无沉淀、无悬浮物、无 絮状物; 分装瓶为白色塑料瓶, 盖有塑料外盖; 盒贴、瓶贴、标签标识、说明书、校准卡完整、 清晰牢固; 标贴信息正确、完整; 塑料外盖与塑 料瓶身配合后无泄漏; 塑料外盖无明显划痕、崩

缺。

外观和性状 Appearance

The calibrators are clear liquid without precipitate, suspension and floccules. The containers are white plastic bottles with tightly closed caps; The whole package, including labels for boxes and bottles, pack inserts and calibration cards, is complete and clear; The content of labels is correct and complete. The containers are without leakage and obvious defect or breakdown.

符合标准/Qualified

符合/Pass

2、装量 Volume

C0≥2.0mL

2.0 mL

装量 Volume

符合/Pass

C1≥2.0mL

2.0 mL

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





C2≥2.0mL 2.0 mL

3、性能 Performance

> SD≤0.80 ng/mL SD≤0.80 ng/mL

C0:0.00 ng/mL

瓶内均一性 Uniformity in bottle

CV≤8.0%或SD≤0.80 ng/mL $CV \leq 8.0\%$ or $SD \leq 0.80 \text{ ng/mL}$

C1:CV:2.7%;SD:0.08

符合/Pass

CV≤8.0%或SD≤0.80 ng/mL $CV \leq 8.0\%$ or $SD \leq 0.80 \text{ ng/mL}$

C2:CV:0.8%;SD:0.15

生物安全性 Biosafety The calibrators are free from Hepatitis B Surface Antigen (HBsAg), Treponema Pallidum (TP) , antibody to $\mbox{\it Hepatitis}$ C (HCV), and antibody to $\mbox{\it HI}$

乙型肝炎病毒表面抗原、人类免疫缺陷病毒抗 体(HIV-I型和HIV-II型)、丙型肝炎病毒抗 体、梅毒螺旋体抗体检测结果均为阴性。

V-1/HIV-2 by using the CE-marked or

equivalent method.

阴性/Negative

符合/Pass

偏倚在±10.0%范围内。

The Bias of Trueness Control Sample is H:-0.9%

less than $\pm 10.0\%$.

赋值准确性 Accuracy

符合/Pass

偏倚在±10.0%范围内。

The Bias of Trueness Control Sample is L:-1.5%

less than $\pm 10.0\%$.

结论 Summary

合格/PASS

备注

Remarks

检验:

All yeng xue

批准(检验工程师): Approved by(Quality Engineer) 林朋Lin Peng

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* And Lingeng

Analysis 日期: Date

2025-05-06

邓月Deng Yue

日期: **Date**

2025-05-06

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