


## 校正報告書

### 校正暨量測實驗室-台北

	Report No. : ECR2033821	第1頁	共2頁
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申請者 Applicant	臺北醫學大學附設醫院				
儀器名稱 Equipment	藥品儲藏櫃(23°C)				
製造廠商 Manufacturer	PANASONIC	機型 Model	MPR-1411-PK	序號 Serial No.	13050152
校正程序 Procedure used	GENP-EC-T014(V 1.6)	收件日期 Received Date	2020/9/21	校正日期 Calibration Date	2020/9/21
校驗者 Operator	耿志昌	溫度 °C Temperature	24 °C	相對濕度 % Relative Humidity	55 %
顧客地址 遊校地址	110臺北市信義區吳興街252號(第三醫療大樓 BI藥劑部)			校正地點 Location	遊校

### 實驗室使用標準器 / SGS Standards

儀器名稱 Equipment	製造廠商 Manufacturer	機型 Model	標準器校正日期 Calibration Date
Documenting Multifunction Calibrator	PROVA	iCAL	2020/2/24
序號 Serial Number	追溯單位 Traceability	報告號碼 Report No.	標準器有效日期 Due Date
15100024	SGS(TAF 0143)	ECR2004466&ECR2004466-1	2021/2/23

- ◆ 台灣檢驗科技股份有限公司特此聲明本報告書內記載之標準器，依ILAC P10之規定，可追溯至ILAC MRA 國際實驗室認證聯盟相互承認協議成員之認可實驗室，或各國家計量標準機構(NMI)，或國際度量衡委員會相互認可協定之機構(CIPM MRA)，或驗證參考物質(CRMs)。
- 有TAF認證標誌之報告表示符合全國認證基金會(TAF)認證範圍之校正項目證書；無TAF認證標誌之報告亦符合本實驗室標準校正作業程序及ISO/IEC 17025之規定。
- ◇ SGS Taiwan Ltd hereby declare that traceability follows ILAC P10(ILAC policy on the traceability of measurement results).All standards are directly traceable to TAF recognized lab (members of the ILAC MRA ) or to National Metrology Institutes (NMI) or to other international standards (members of the CIPM MRA) or certified reference materials(CRMs).
- The report with "TAF" accredited symbol represents the certificate of calibration items conforming to TAF accreditation scope ; Without "TAF" accredited symbol , the report also complies with the lab's standard calibration operating procedures and ISO/IEC 17025 requirements.
- ◆ 本校正報告僅對上述儀器之校正項目有效且未經調整，本實驗室依ISO/IEC 17025規定不做校正週期及允收水準之判定，特別聲明除外。
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- ◆ 本校正報告部份複製及影本無效。
- ◇ To reproduce or copy calibration report in partial is not allowed.
- ◆ 校正程序名稱： 烘箱/低溫箱(實測)校正作業程序書
- ◇ Procedure used: Calibration SOP for Oven (Actual test)

  
 報告簽署人

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溫度部份：(比對校正)

器示值 (°C)	標準值 (°C)	器差值 (°C)
21.3	21.6	-0.3

校正說明：

1. 器差值=器示值 - 標準值
  2. 器差% =  $\frac{\text{器示值} - \text{標準值}}{\text{標準值}} * 100$
  3. 器示值係指送校正件所顯示或設定之值
  4. 標準值係指工作標準件之輸出值或顯示值
  5. 校正能力係以約95%信賴水準,  $k=2$ 之擴充不確定度表示
  6. 擴充不確定度：0.5 °C
  7. 上述擴充不確定度已包含校正件之不確定度評估結果
- THE END --